# powerGate

coolOrange s.r.l

Jun 30, 2025

# POWERGATE

1	Insta	
	1.1 1.2	Requirements         1           Uninstall         3
2		ation and Trial limitations 5
	2.1	Trial limitations   5
	2.2	Activation
	2.3	Are you having problems with the Activation?
3	Getti	ng Started 7
	3.1	Using the powerGate Cmdlets
	3.2	Using the powerGate .NET library
	3.3	Demo ERP system
	3.4	View ERP data in tabs         12
	3.5	Transfer ERP data manually with tabs    13
4	Conn	ecting Autodesk & ERP 15
	4.1	Sample.ConnectToERP 15
	4.2	Sample.Tab-File-ErpBom
	4.3	Sample.Tab-File-ErpItem
	4.4	Sample.Tab-Item-ErpBom
	4.5	Sample.Tab-Item-ErpItem
	4.6	ERP integrations
	4.7	Errors
5	DOM	Window 35
3	<b>5</b> .1	Customization
	5.2	
	5.3 5.4	
	5.4 5.5	_
	5.5	Errors
6	Code	Reference 43
	6.1	Cmdlets
	6.2	.NET Library
	6.3	UI Components
7	Logg	ing 151
	7.1	Log requests and responses
	7.2	LogFile
	7.3	PowerShell IDE

8	Chan	nge logs	155
	8.1	powerGate v26	155
	8.2	powerGate v25	155
	8.3	powerGate v24	158
	8.4	powerGate v23	164
	8.5	powerGate v22	168
	8.6	powerGate v21	169
	8.7	powerGate v20	172
	8.8	powerGate v19	174
	8.9	powerGate v18	
	8.10	powerGate v17	179
	8.11		
9	Featu	ires	189
	9.1	Pull and Transfer material information	189
	9.2	Pull project information	
	9.3	Transfer BOM to the ERP system	

### CHAPTER

### ONE

# INSTALLATION

# **1.1 Requirements**

As powerGate allows to automate data synchronization between Vault and ERP systems, the Vault system requirements defined by Autodesk leads.

Operating System: 64-bit only

- Microsoft Windows 10
- Microsoft Windows 11

.NET Framework: 4.7 or higher

Windows PowerShell: PowerShell 5.1 or higher

#### **PowerShell 7** (optional)

With Inventor 2025 and Vault Explorer 2026, Autodesk has started to transition its applications to .NET 8.

As a result, ERP integrations for Inventor 2025 and Vault Explorer 2026 (using powerEvents or Autodesk Vault Data Standard) are running in self-hosted PowerShell 7 environments, while Vault Client 2025 integrations continue to use the installed Windows PowerShell.

- customizations realized using powerEvents run in PowerShell 7.4.
- integrations using Autodesk Vault Data Standard run in PowerShell 7.2.

Since PowerShell 7 is backward-compatible with earlier Windows PowerShell versions, existing ERP integrations should generally work without modification.

An installation is therefore generally not required, unless you want to use the PowerShell 7 Console or IDEs like Visual Studio Code on your development environment, or if you plan to use cmdlets in other PowerShell 7 hosting applications.

#### Workstations

Autodesk Vault Client: 2026 / 2025 / 2024 / 2023

• Vault Professional

coolOrange powerJobs Client: powerJobs Client is installed automatically (optional)

• powerEvents is needed to easily realize integrations between Vault Client, Inventor and the ERP system (see *ERP integration sample*).

#### Job Processor

coolOrange powerJobs Processor: powerJobs Processor (optional)

• Needed to perform automated data synchronization tasks between Vault and ERP via the Job Processor.

#### Setup

The powerGate setup is delivered as an executable and accepts the standard windows installer arguments. To accept the products EULA when starting the setup in silent mode pass the *ACCEPT\_EULA=1* argument. This installs all components needed on a *workstation* by default:

"\\path\to\networklocation\powerGate26.0\_Vault2026.exe" -silent ACCEPT\_EULA=1

To install only the main components (*Cmdlets* and .*NET Library*) on the Job Processor machine, pass the *MAIN\_COMPONENTS\_ONLY=1* argument.

This will NOT install any sample files and no powerJobs Client:

```
"\\path\to\networklocation\powerGate26.0_Vault2026.exe" -silent ACCEPT_EULA=1 MAIN_

→COMPONENTS_ONLY=1
```

#### After the Setup

After installing powerGate on a development environment, the provided *sample files* can be used to implement your own Vault ERP integration.

It is recommended to disable all PowerShell scripts that are not used and have been replaced with your own version.

#### **Install Locations**

powerGate is installed in the following locations on your system:

- The Cmdlets will be installed to C:\Program Files\coolOrange\Modules\powerGate
- All PowerShell scripts and XAML files relevant for the ERP integration are placed in *C:\ProgramData\coolOrange\Client Customizations* (only on *workstations*)
- The .NET library *powerGate.Erp.Client.dll* is installed in the *GAC* (for .NET Framwork only) and in *C:\Program Files\coolOrange\Modules\powerGate*

Following shortcuts are added in the start menu:

- powerGate Console Opens the PowerShell Console and loads the powerGate module
- · powerGate Logs Opens the log file location
- powerGate Information Opens the About dialog with product related information

• coolOrange License Manager - Opens the License Manager dialog for activating coolOrange products

#### Windows permissions

To activate the product via the License Manager dialog, the current Windows user needs the following rights, which are automatically installed for *"Everyone"*:

Path	Required Rights
C:\ProgramData\coolOrange\	Read, Write data

#### **Updates**

To install a newer version of powerGate on workstations, just execute the setup file of the new version.

ERP integrations will then continue to work as usual, with all delivered *sample files* also beeing updated (see C:\ProgramData\coolOrange\Client Customizations\Disabled folder).

Improvements in these files will automatically take effect only for those PowerShell scripts that were also previously enabled.

**Note:** On the *Job Processor*, Vault Workgroup (unsupported) and Vault 2020 or older environments, powerGate must be updated with the previously used MAIN\_COMPONENTS\_ONLY=1 argument.

Please note that for such installations that contain only the main components (*Cmdlets* and *.NET Library*), future updates can also be performed **only with this argument**!

Otherwise the update will be prevented by the installer. A full installation on workstations is then unfortunately only possible by *uninstalling* the old version before installing the new one.

# 1.2 Uninstall

In case you want to remove powerGate from your computer you can:

- Execute the setup file again. This will give you the option to repair or remove powerGate. Click on "Remove" to uninstall the program.
- Go to "Control Panel Programs and Features", find "coolOrange powerGate" and run "Uninstall".

CHAPTER

TWO

# **ACTIVATION AND TRIAL LIMITATIONS**

# 2.1 Trial limitations

There is no difference in functionality between the trial version and the fully licensed product. After the installation the product is available as a trial version for **30 days**.

During this time, the sample *Vault ERP Integration* can also be tested against our *Demo ERP* and all your test data will be retained.

# 2.2 Activation

The license must be activated on every workstation and on every Job Processor where powerGate has been installed.

Follow these simple steps to activate powerGate on completely **new computers**, together with all other products included in your subscription:

• How to activate coolOrange products

After successful activation, all these products can be used on the computer until your licences expire.

**Note:** If an Internet connection is available, no further activation steps are necessary from now on: neither after the annual licence renewal nor after unlocking additional products in your subscription.

As your subscription allows it, you can also activate additional Vault workstations - or other Job Processors - with your customer key.

### 2.2.1 Other methods of activation using a serial number

The classic way to activate powerGate is by using a serial number.

Use this activation method, for example, if there is no internet connection or if you want to activate an older powerGate version (v22 - v24).

Further details can be found in the second section on activations via serial numbers "For products with version 20.x - 24.x".

To register the serial number for this product, the powerGate specific License Information dialog is required:

Open it via the Start Menu and navigate to "All Apps  $\rightarrow$  coolOrange  $\rightarrow$  License Manager" and search for "powerGate". Then click on the "Trial" link (or on the already displayed serial number).

Alternatively, you can start it via the command line:

```
"C:\Program Files\coolOrange\Modules\powerGate\License.exe" --Serialnumber="XXXXX-XXXX-
→XXXXX-XXXXX" --StandAlone
```

Depending on whether you have an internet connection or not, you can register a signed licence file or the serial number:

- Register the serial number of powerGate if an internet connection is available.
- For an offline activation you need a signed license file.
   You can download it from another device using this link: Offline Activation of powerGate. Again you need the serial number of powerGate, as well as the *Machine Code* which is displayed in the License Information dialog.

**Note:** Please note that after the annual licence renewal this offline activation must be updated on every computer. Further information can be found here.

# 2.3 Are you having problems with the Activation?

To check on a workstation or on the Job Processor whether the products of your subscription are activated, you can open the Licence Manager via the Start Menu by navigating to "All Apps  $\rightarrow$  coolOrange  $\rightarrow$  License Manager". For further information about the powerGate license, open the License Information dialog to see the remaining days until the licence expires.

On workstations, the Vault user will see additional notifications about the coolOrange subscription that needs to be renewed, in the last 30 days before this licence expires.

#### License expired

If the powerGate licence expires, a Windows notification about the expired license is displayed.

The *ERP Integration* stops working and notifies about the license error within the Connection Error Dialog, BOM Window Error statuses and powerEvents restrictions.

The *Connect-ERP* cmdlet and the *IErpClient.ConnectErp* function throw a *LicenseException* when attempting to connect to an OData server.

Any subsequently executed *ERP cmdlets* or .*NET Library* functions will fail and prevent the user and configured automatisms from working with the ERP.

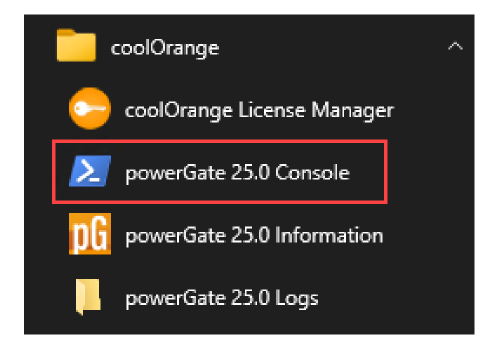
This also applies if the OData service is a powerGateServer. In this case, all Vault workstations will be informed about the **expired powerGateServer** license.

### CHAPTER

THREE

# **GETTING STARTED**

# 3.1 Using the powerGate Cmdlets



### 3.1.1 Start the PowerShell environment

In order to get started either open any PowerShell IDE and load the powerGate Module by calling Import-Module powerGate or open the *powerGate Console* shortcut in the start menu, which already loads powerGate for you.

# 3.1.2 Connect with ERP system

Before you are able to work with your ERP-System you have to connect to powerGateServer or directly your ERP system (if it support's an OData interface). This can be done by calling *Connect-Erp*.

Some public accessible OData-Services for testing can be found here.

### 3.1.3 Get multiple entities from ERP

After you are connected, you want to work with entities. In order to get the entities you have to know the appropriate **EntitySet**.

The list of available EntitySet's can be retrieved with the Get-ERPEntitySets Cmdlet.

Note: If you want to get the names of the EntitySet's you can access them via \$entitySet.Name

Now you know the name of the different entitiyTypes, therefore you can finally get some entities with Cmdlet *Get*-*ErpObjects*.

**Note:** *Get-ErpObjects* has many optional parameters like **-Top -Filter -Expand**. See detailed documentation for them.

### 3.1.4 Get a specific entity from ERP

In order to get a specific entity you have to know their key properties which identifies them. The metadata information for the **key properties** of the entity can be retrieved using following:

```
$itemsEntityType = Get-ERPEntityTypes -EntitySet $entitySet.Name
$keyProperties = $itemsEntityType.Keys
```

First set up the keys for your entity as a Hashtable:

\$keys = @{ 'Number'='100001' }

Execute *Get-ErpObject* with the mandatory arguments EntitySet and Keys.

```
$entity = Get-ERPObject -EntitySet $entitySet.Name -Keys $keys
```

### 3.1.5 Update an existing entity

In case you want to change some values of the entity you can achieve this with the *Update-ErpObject* Cmdlet. First setup a Hashtable, with the values you want to update.

Note: Key properties can NOT be modified!

```
$updatedProperties = @{ 'Material'='uranium'; 'UnitOfMeasure'='Bq' }
```

Execute the Cmdlet with the entity-keys and properties and it returns the updated entity.

```
$updatedEntity = Update-ERPObject -EntitySet $entitySet.Name -Keys $keys -Properties
$updatedProperties
```

### 3.1.6 Add an entity to ERP

The *New-ERPObject* cmdlet allows you to create a new and empty instance of the required EntityType and pre-fill it with data that can be passed to the *Add-ERPObject* to create a new entity in ERP.

### 3.1.7 Upload file to ERP

2

You may want to attach/link a Pdf file to an entity. This operation is called *Add-ErpMedia*. It will create the entity on the server side and upload and link the file with the newly created entity.

# 3.2 Using the powerGate .NET library

### 3.2.1 Follow these steps to use the powerGate library in your C# project

With the *installation* of powerGate on your development machine, the required .NET library will be installed for all users.

It contains the relevant API's to communicate with an ERP System via OData.

The powerGate .NET library requires your project to target at least .NET Framework v4.7 or .NET 8!

#### 1. Reference the powerGate.Erp.Client assembly

In Visual Studio right-click on *References* and click "Add References".

Search for the assembly "powerGate.Erp.Client" in Assemblies-tab and add it to your project.

Reference Manager - HelloWo	orldService	5			? ×	Solution 'ClassLibrary1' (1 project)
<ul> <li>Assemblies</li> </ul>				powergate	× -	▲ C HelloWorldServices
Framework Extensions Recent Search Results P Projects P Shared Projects COM Browse		Name powerGate.Erp.Client	Version	Name: powerGate.Erp.Client Created by: coolOrange s.r.l. Version: File Version:		<ul> <li>Properties</li> <li>References</li> <li>Analyzers</li> <li>powerGate.Erp.Client</li> <li>System</li> <li>System.Core</li> <li>System.Data</li> <li>System.Mata</li> <li>System.Xml</li> <li>System.Xml.Linq</li> <li>app.config</li> <li>C* Program.cs</li> </ul>
			Brows	e OK	Cancel	Solution Explorer Team Explorer Class View

For **.NET Framework** projects the assembly will be referenced from the **GAC**; for **.NET 8** projects, please reference it directly from *C:\Program Files\coolOrange\Modules\powerGate*. In both cases, "*Copy Local*" should be set to "*false*".

Note: This requires separate resolving routines for .NET 8 applications (e.g. via Assembly.LoadFrom(...)).

#### 2. Create an ErpClient instance and connect to a service

In order to gain access to the powerGate API's, the following **namespace** must be imported:

#### using powerGate.Erp.Client;

Root entry point is the class *ErpClient*:

```
var client = new ErpClient();
```

Call the **ConnectErp()** method in order to have access to the prefered Service:

#### 3. Communicate with the service

If we have successfully connected to a *Service (service.Available will return true)*, then we are able to make CRUD operations on the prefered *EntitySet*.

See the following example with a **single get**, which retrieves exactly one entry:

```
var categories = client.Services["Northwind.svc"].EntitySets["Categories"];
var categoryKeys = new Dictionary<string,object> { {"CategoryID", 3} };
var category = categories.GetErpObject(categoryKeys);
Console.WriteLine("Successful retrieved category '{0}' with Id '{1}'.",
category["CategoryName"], (int)category["CategoryID"]);
```

#### 4. Release the service when done

When you are done working with your ERP System, the *ErpClient* should be **disposed**, in order to disconnect from all the connected *services* and release all the resources.

client.Dispose();

We recommend using the "using" statement on the *ErpClient*, so *Dispose()* will be called in each situation, also when unexpected exceptions are thrown!

#### Install powerGate on customer machine

When shipping your projects binaries to your customer, **also the customers machine requires a powerGate installation**.

Therefore delivering the *powerGate.Erp.Client* assembly within your project should be avoided, in order to not lose the benefits from powerGates Update strategy.

#### See the **complete example**:

```
using System;
using System.Collections.Generic;
using powerGate.Erp.Client;
namespace HelloWorldServices
{
   class Program
    {
        static void Main(string[] args)
        ł
            using (var client = new ErpClient())
            {
                var northwindService = client.ConnectErp(new Uri("http://services.odata.
→org/V4/Northwind/Northwind.svc/"));
                var categories = client.Services["Northwind.svc"].EntitySets["Categories
→"];
                var categoryKeys = new Dictionary<string, object>{ {"CategoryID", 3} };
                var category = categories.GetErpObject(categoryKeys);
                Console.WriteLine("Successful retrieved category '{0}' with Id '{1}'.",.

category["CategoryName"], (int)category["CategoryID"]);

            }
            Console.ReadLine();
        }
    }
}
```

# 3.3 Demo ERP system

For evaluation and demo purposes public web services are used by the delivered sample *Vault ERP Integration*, where **all Vault users that are connected to the same Vault** on the same Vault Server (ADMS) **share the same test data**.

#### Testdata will be removed

As this ERP system should only be used for demo and testing purposes, the stored data **will be be removed** after about 30 days.

The following OData service is based on the powerGateServer ERP plugin and are publicly accessible:

• DemoService - http://demo.powergate.online/PGS/ERP/DemoService

#### Requirement

The following domain needs to be accessible on TCP port 80 'demo.powergate.online'

### 3.3.1 Testing

This demo system can be used to try out the sample Vault ERP Integrations, the .NET Library or the Cmdlets:

- 1. Open the powerGate Console shortcut
- 2. Connect to the Vault for which you want to start a new test session:

```
Open-VaultConnection -Server '<Your Vault Server>' -Vault '<Your Vault name>' -User

→ 'Guest' ...
```

3. Connect to the Demo ERP system using the provided \$demoErpConnect variable, which enables a new test session for your Vault:

```
Connect-ERP -Service 'http://demo.powergate.online/PGS/ERP/DemoService' -OnConnect
→$global:demoERPconnect
```

4. Retrieve the available entity sets:

```
      Get-ERPEntitySets

      <#</td>

      Service
      Name

      -----
      -----

      http://demo.powergate.online/PGS/ERP/DemoService
      Item

      http://demo.powergate.online/PGS/ERP/DemoService
      BomRows

      http://demo.powergate.online/PGS/ERP/DemoService
      BomRows

      http://demo.powergate.online/PGS/ERP/DemoService
      BomHeaders

      #>
```

If you are new to powerGate, topics in this section will help you quickly start getting the best of the product:

- Using the Cmdlets
- Using the .NET library

For evaluation purposes, working samples of *ERP tabs* are delivered, which connect to a public *Demo ERP system*. All you need to try it out is an **internet connection**. Also, **no special Vault permissions** are necessary as the tabs themselves do not change any data in your production Vault.

For 30 days, your **test data will remain secured** in our *Demo ERP* just for you and for other employees who also log into your Vault.

# 3.4 View ERP data in tabs

Open the Vault Client and login to your Vault. Afterwards select an Inventor file within the Vault Client.

Activate the tab "ERP Item", which automatically connects to the Demo ERP system and displays the current data for this file.

As its used for the first time currently no item exists for the selected file in the Demo ERP system.

You can now click on the "Create new ERP Item..." button which opens a dialog with pre-filled data from the file and the supplied default configuration:

Autodesk Vault Professional File Edit View Go Tools Actio	une Heln									
New Standard File  Edit File		A @ Report P		Р	O D D D D G O Find		arch Halo	? • : R Share View	Download fre	m Cloud Drive
← ⇒ □ Paged View					: 🖪 Change Category 🕞 🤇			-		In cloud Drive
			Workspace Sync		: EQ change category Then t					
Project Explorer <	Assemb						Search Assemblies	< ⊗ &	Properties	푸
Content Center Files	ODN		*	Q	State	Revision			Pad Loc 👻	- 🕂 🖄
Designs		atch Assembly.idw.pdf							Revision	A
Padlock     Assemblies		atch Assembly.ipn			Work in Progress	В			Revision Sch	Standard Alp
External	0	ombo Assembly.iam			Work in Progress	Α			Revision Sch	Standard Alp
Internal		ombo Assembly.idw			Work in Progress	Α			State	Work in Pro
Eq my search rolders		ombo Assembly.ipn			Work in Progress	A			State (Histor	Work in Pro
		ad Lock.iam			Work in Progress	Α			Version	4799
		DG Create new ERP Iter	n			-			Visualization	User
		+ Create new ER	ltem				-		▼ User Def	fined
	<b>1</b>								Author	45f1c9fb-50f
	History   U	Basic Data							Checked By	B. ROEPKE
	🔶 ERP I	Number	ERP-100002		Base Unit of Measure Ea	ch	~	Create new ERP Item	Comments	assembly
ly Shortcuts		Title	Pad Lock		Weight 0				Company	466596927
🛃 Pad Lock.iam		Description	PAD LOCK ASSEMBLY		Material				Cost	5
		Description			Buy				Description	PAD LOCK A
					buy 🗆				Designer	B. ROEPKE
									Document S	Assembly
									Engineer	B. ROEPKE
									Engr Approv	D. BRISSON
									Keywords	Vault, Tutori
									Manager	
									Material	
									Mfg Approv	
	-				Submit		Cancel		Part Number	
dd new group									Project	PADLOCK
									Stock Numb	

Similarly, also the additional "ERP BOM" tab indicates that no BOM exists in the ERP system for the selected file.

# 3.5 Transfer ERP data manually with tabs

After you have entered all the required data, click on the "Submit" button to create a new item in the ERP system. If the creation is successful, the tab displays the data of the new ERP Item.

#### powerGate

								-	
File Edit View Go Tools Acti									
		Report 🖨 Plot 🚔 🗔 🗙 🛛				🕐 🔹 🔍 Share	View	Ownload from the second sec	om Cloud Drive
: 🗢 🔿 📮 🔲 Paged View	/ 🚽 📑 Layo	out 🔹 🔝 👫 Workspace Sync 🔹	🝷 : 🕎 Chan	ige Category 🗈 Chan	ge State 🗈 Change Revision	n <del>-</del>			
reject emprerer	Assemblies				Search Assemblies	ج ج	87	Properties	푸 >
Project Explorer (\$)	O 🗅 Name		🔈 State	R	evision			Pad Loc +	- 🔶 쒿
▼ □ Designs	📷 Catch Asse	embly.idw.pdf				0	^	Revision	Δ
▼ □ Padlock	🔎 Catch Asse	embly.ipn	Work in Progr	ess B		•			Standard Alp
Assemblies	🔿 ᡖ Combo As	sembly.iam	Work in Progr	ess A		•			Standard Alp
Internal	🔡 Combo As	sembly.idw	Work in Progr	ess A		•		State	Work in Pro
E My Search Folders	🔎 Combo As	sembly.ipn	Work in Progr	ess A		•			Work in Pro
	🔿 ᡖ Pad Lock.ia	am	Work in Progr	ess A		•		Version	4799
	Mad Lock.ia	am.dwg				0		Visualization	
	B Pad Lock.in	dw	Work in Progr	ess A				Vision Der Der	
	Pad Lock.ip	pn	Work in Progr	ess A		<b>-</b>			
	Distance I. David Million				Link FDD kann			Author	45f1c9fb-50f
	History   Uses   Whe	ere Used   Change Order   View   CAD BC	DM   Datasheet	ERP BOM   ERP Item   I	Link ERP Item			Checked By	B. ROEPKE
		ere Used   Change Order   View   CAD BC	DM   Datasheet	ERP BOM   ERP Item   I	Link ERP Item	Change ERP Item		Checked By Comments	B. ROEPKE assembly
			DM   Datasheet	ERP BOM   ERP Item   I	Link ERP Item	Change ERP Item		Checked By Comments Company	B. ROEPKE assembly 466596927
			DM   Datasheet	ERP BOM   ERP Item   I	Link ERP Item	Change ERP Item		Checked By Comments Company Cost	B. ROEPKE assembly 466596927 5
	SERP Item 'ERP		DM   Datasheet	ERP BOM   ERP Item   I	[	Change ERP Item		Checked By Comments Company Cost Description	B. ROEPKE assembly 466596927 5 PAD LOCK A
	Basic Data	2-100002' - 'Pad Lock'	DM   Datasheet		[	Change ERP Item		Checked By Comments Company Cost Description Designer	B. ROEPKE assembly 466596927 5 PAD LOCK A B. ROEPKE
	Basic Data Number	-100002' - 'Pad Lock' ERP-100002	DM   Datasheet	Base Unit of Measure	Each	Change ERP Item		Checked By Comments Company Cost Description Designer Document S	B. ROEPKE assembly 466596927 5 PAD LOCK A B. ROEPKE Assembly
	Basic Data Number Title	-100002' - 'Pad Lock' ERP-100002 Pad Lock	DM   Datasheet	Base Unit of Measure Weight	Each	Change ERP Item	· · · · · · · · · · · · · · · · · · ·	Checked By Comments Company Cost Description Designer Document S Engineer	B. ROEPKE assembly 466596927 5 PAD LOCK A B. ROEPKE Assembly B. ROEPKE
	Basic Data Number Title	ERP-100002' - 'Pad Lock' ERP-100002 Pad Lock PAD LOCK ASSEMBLY	DM   Datasheet	Base Unit of Measure Weight	Each 0	Change ERP Item		Checked By Comments Company Cost Description Designer Document S Engineer Engr Approv	B. ROEPKE assembly 466596927 5 PAD LOCK A B. ROEPKE Assembly B. ROEPKE D. BRISSON
	ERP Item 'ERP Basic Data Number Title Description	-100002' - 'Pad Lock' ERP-100002 Pad Lock	DM   Datasheet	Base Unit of Measure Weight	Each	Change ERP Item		Checked By Comments Company Cost Description Designer Document S Engineer Engr Approv Keywords	B. ROEPKE assembly 466596927 5 PAD LOCK A B. ROEPKE Assembly B. ROEPKE
	ERP Item 'ERP Basic Data Number Title Description	ERP-100002' - 'Pad Lock' ERP-100002 Pad Lock PAD LOCK ASSEMBLY	DM   Datasheet	Base Unit of Measure Weight Material	Each 0	Change ERP Item		Checked By Comments Company Cost Description Designer Document S Engineer Engr Approv Keywords Manager	B. ROEPKE assembly 466596927 5 PAD LOCK A B. ROEPKE Assembly B. ROEPKE D. BRISSON
	ERP Item 'ERP Basic Data Number Title Description Inventory Data Stock	-100002' - 'Pad Lock' ERP-100002 Pad Lock PAD LOCK ASSEMBLY 0	DM   Datasheet	Base Unit of Measure Weight Material Price	Each 0	Change ERP Item		Checked By Comments Company Cost Description Designer Document S Engineer Engr Approv Keywords Manager Material	B. ROEPKE assembly 466596927 5 PAD LOCK A B. ROEPKE Assembly B. ROEPKE D. BRISSON Vault, Tutori
	ERP Item 'ERP Basic Data Number Title Description Inventory Data Stock	-100002' - 'Pad Lock' ERP-100002 Pad Lock PAD LOCK ASSEMBLY 0	DM   Datasheet	Base Unit of Measure Weight Material Price	Each 0	Change ERP Item		Checked By Comments Company Cost Description Designer Document S Engr Approv Keywords Manager Material Mfg Approv	B. ROEPKE assembly 466596927 5 PAD LOCK A, B. ROEPKE D. BRISSON Vault, Tutori
Pad Lock.iam	ERP Item 'ERP Basic Data Number Title Description Inventory Data Stock	-100002' - 'Pad Lock' ERP-100002 Pad Lock PAD LOCK ASSEMBLY 0	DM   Datasheet	Base Unit of Measure Weight Material Price	Each 0	Change ERP Item		Checked By Comments Company Cost Description Designer Document S Engineer Engr Approv Keywords Manager Material Mfg Approv Part Number	B. ROEPKE assembly 466596927 5 PAD LOCK A B. ROEPKE D. BRISSON Vault, Tutori ERP-100002
My Shortcuts Pad Lock.iam	ERP Item 'ERP Basic Data Number Title Description Inventory Data Stock	-100002' - 'Pad Lock' ERP-100002 Pad Lock PAD LOCK ASSEMBLY 0	DM   Datasheet	Base Unit of Measure Weight Material Price	Each 0	Change ERP Item		Checked By Comments Company Cost Description Designer Document S Engr Approv Keywords Manager Material Mfg Approv	B. ROEPKE assembly 466596927 5 PAD LOCK A B. ROEPKE D. BRISSON Vault, Tutori ERP-100002 PADLOCK

The ERP Item can be changed simply by clicking the "*Change ERP Item*..." button, which opens a dialog for modifying the data.

Similarly, the "ERP BOM" tab provides access to the *BOM Window* for the current selection. It allows to view, create and update the BOM and the items of the BOM in the ERP system.

**Note:** The two previously mentioned tabs are by default also available for Vault items and can be accessed by selecting an item in the Item Master view.

CHAPTER

# **CONNECTING AUTODESK & ERP**

# 4.1 Sample.ConnectToERP

This client customization shows how to automatically connect to all *configured ERP Services* when Vault users log into Vault from within the Vault Client or Inventor.

It adds a menu item in the Tools menu of the Vault Client to open the *ERP Integration Settings* dialog, where these connection settings can be viewed and changed.

Evaluating sample ERP features is possible out-of-the-box. No manual configuration in the Vault is required for this, as our public *Demo ERP system* is used by default.

### 4.1.1 Modifications

2

4

5

6 7

8

9

10

11 12

13

14

15

16

To modify this script to your needs, it is recommended to create a copy of the sample script, customize it accordingly and then disable this sample script.

The sample script registers to the LoginVault\_Post event and tries to connect to all configured ERP services using Connect-ERP -UseSettingsFromVault.

But also after saving changes in the ERP Integration Settings dialog, this cmdlet is invoked again.

The following script section can be adapter if connections to these services might not be supported by default or additional connection procedures are required:

### 4.1.2 Disabling the script

After the installation on new environments this script is **enabled** by default for the Vault Client and Inventor. To globally disable this client customization, move the script file to the %*PROGRAMDATA*%\*coolOrange*\*Client Customizations*\*Disabled* directory.

**Note:** Please note that after **updates** from v23.0.10 and older, this script is automatically disabled and installed in the *%PROGRAMDATA%*\coolOrange\Client Customizations\Disabled directory.

Scripting guys can then enable and review this customization in a test environment before deploying the script in production ERP integrations.

# 4.2 Sample.Tab-File-ErpBom

The "ERP BOM" tab from this sample script allows the designer to select a file in the Vault Client and immediately see if a BOM already exists in the ERP system.

If it does, all the position numbers, item numbers, quantities, and other relevant BOM row details are displayed live from the ERP system.

With the *BOM Window* it is possible to automatically generate and update all required materials and BOMs in the ERP system.

#### Requirements

This Vault Client customization is designed to be used with the "DemoService" from the Demo ERP system:

- An **internet connection** is required and the domain '*demo.powergate.online*' needs to be accessible on TCP port 80.
- An entity set named "BomHeaders" is expected as well as the entityset "BomRows" and "Items"
- Vault files are uniquely assigned to an ERP BOM via their item number stored in the Vault property **"Part Number"** and the ERP field "ParentNumber".
- Individual BOM rows are also identified by the item number, but their **position in the CAD BOM** and the ERP BOM "Position" must also match.

This tab can also be activated at any time when you are already using your own ERP integration.

In the *ERP Integration Settings* dialog, it is possible to specify from which *Vault Properties* (or *fixed-values*) the data of created Items comes from (see type-mapping *Vault 'File' -> ERP 'Item'*).

Additionally, also the possible values for the ERP field "UnitOfMeasure" are retrieved from this configuration (see ERP field 'UnitOfMeasure' -> list values).

### 4.2.1 Testing

The script can be tested by doing the following steps on your test-environment:

- 1. Open the Vault Client and log in to your Vault.
- 2. Navigate to a file and select it.
- 3. Click on the tab with the name "ERP BOM".

4. Since no BOM with the "Part Number" of the selected file exists in the *Demo ERP system*, a new one can be created.

COLUMN TWO IS NOT		-	
	- 9 566	and and a second s	0.94
<ul> <li>Cash Asserting the price</li> </ul>			
Carl Scarthy get	Mode or Program		
🖯 💁 Carrier Assertit, am	Mode in Program		
E Carrier Scarrier, de	Mode or Program		
Control Control (Control (Contro) (Control (Contro) (Contro) (Contro) (Contro) (C	Made in Program		
B. Patrician	Made in Property		
Fail out an dep			
The Part of the	Work in Program		
JE Tradition ages	Mode or Program		
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.
ERP BOM 'ERP-100002' does not exi	st. Would you like to create it?		Create new ERP BOM.

- 5. Click on "Create new ERP BOM...". The *BOM Window* opens and the complete CAD-BOM is displayed.
- 6. Use the respective Check- and Transfer buttons in the "Items" tab to first create or update all the required Items in ERP.

1	Case Back.ipt		0	_
/	Catch Assembly.iam		ŏ	
/	Catch Body.ipt	Iransferring completed X	0	
/	Catch Spring.ipt		- <b></b>	
/	Combo Assembly.iam	Success!	<b></b>	
/	Combo Plate Lower.ipt	🤣 Identical: 8	- <b></b>	)
/	Combo Plate Upper.ipt	OK	- <b></b>	)
/	Pad Lock.iam		- <b></b>	)

7. Click the Check- and Transfer buttons in the "BOM" tab.

Pad Lock.iam Combo Assembly.iam Combo Plate Lower.ipt		2 1							
		2 1							
Combo Plate Lower int				100002					
		1 1		100004				<b></b>	
Combo Plate Upper.ipt	🔛 Tra	ansferring completed	1		×			<b></b>	
Catch Assembly.iam			Success!						
Catch Body.ipt			dentical: 10					- 0	
Catch Spring.ipt								<ul> <li>Image: A start of the start of</li></ul>	
Case Back.ipt			OK					- <b>O</b>	
	Catch Body.ipt Catch Spring.ipt	Catch Body.ipt Catch Spring.ipt	Catch Body.ipt	Catch Body.ipt Success: Catch Spring.ipt OK	Catch Body.ipt Success: Catch Spring.ipt				

The BOMs have now been successfully generated in the ERP system and the BOM Window can be closed.

Now click on the link to refresh the "ERP BOM" tab.
 The position number, item number, quantity, and other relevant information are displayed for all rows in the newly created ERP BOM:

	Real Property lies		- Co Manu	Revision .	0.944
	-	- 10			
	Canal Association (see		Mark or Program		
	Caroline Researching of		Mark in Program		
	Cardina Reservation of		Mark or Program		
1.2	Cardina Stream Stream		Mark in Program		
			Red or Property		
- 5	Sector Sector		No. of Concession, Name		
	BOM 'ERP-10000. Number		- (101000) Sealer   001000	Title	Update ERP BOM
Position	Number	Quantity	a   (201000) Sectors   001000	Title	Update ERP BOM
Position 1	Number 100002	Quantity 1	a   (20100) (Sector) (Sector)		Update ERP BOM
Position 1 2	Number 100002 100004	Quantity 1 1	a   (201000) feastari   <b>201000</b>		Update ERP BOM
Position 1 2 3	Number 100002	Quantity 1	a   (201000   Descinat   <b>201000</b>		Update ERP BOM
Position 1 2 3 4	Number 100002 100004 100005	Quantity 1 1 1 1	a   (20100)   Sector   OF Sec		Update ERP BOM
Position 1 2 3 4 5	Number 100002 100004 100005 100006	Quantity 1 1 1 1 1	a   (20100)   Sector   OF Sec		Update ERP BOM
Position 1 2 3 4 5 6	Number 100002 100004 100005 100006 100008	Quantity 1 1 1 1 1 1 1 1	a   (20100)   Sector   OF Sec		Update ERP BOM
Position 1 2 3 4 5 6 7	Number 100002 100004 100005 100006 100008 100011	Quantity 1 1 1 1 1 1 1	a   (20100)   Sector   OF Sec		Update ERP BOM
Position 1 2 3 4 5 6 7 8 9	Number 100002 100004 100005 100006 100008 100011 100010 100003 100012	Quantity 1 1 1 1 1 1 1 1 1 1 1	ini - Pages		Update ERP BOM
Position 1 2 3 4 5 6 7 7 8 9 9 10	Number 100002 100004 100005 100006 100008 100011 100010 100003 100012 100016	Quantity 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ini - Pages		Update ERP BOM
Position 1 2 3 4 5 6 7 7 8 9 9 10	Number 100002 100004 100005 100006 100008 100011 100010 100003 100012	Quantity 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Update ERP BOM

### 4.2.2 Disabling the script

After the installation on new environments, this script by default **enables** the Vault "ERP BOM" tab for files. If you work exclusively with Vault Items, or if you do not use this tab, the file %*PROGRAMDATA*%\*coolOrange*\*Client Customizations*\*Sample*.*Tab-File-ErpBom.ps1* can be moved to the directory %*PROGRAMDATA*%\*coolOrange*\*Client Customizations*\*Disabled*.

**Note:** Please note that after **updates** from v23.0.4 and older, this script is automatically disabled and installed in the *%PROGRAMDATA%*\coolOrange\Client Customizations\Disabled directory.

Scripting guys can then enable and review the "ERP BOM" tab in a test environment before deploying their own version of the script in production ERP integrations.

# 4.3 Sample.Tab-File-Erpltem

During the design process, it is crucial for the engineer to access material information from the ERP system.

Using the "ERP Item" tab from this sample script, the designer can select a file in the Vault Client and view the item number and other relevant information live from the ERP system.

If desired, the displayed ERP data can also be modified directly via this tab.

If no item exists yet, all necessary information for the creation of a new ERP Item can be entered manually to create it in the ERP system afterwards.

#### Requirements

This Vault Client customization is designed to be used with the "DemoService" from the Demo ERP system:

- An **internet connection** is required and the domain *'demo.powergate.online'* needs to be accessible on TCP port 80.
- An entity set named "Items" is expected
- Vault files are uniquely assigned to an ERP item via their item number stored in the Vault property **"Part Number"** and the ERP field "Number".

This tab can also be activated at any time when you are already using your own ERP integration.

In the *ERP Integration Settings* dialog, it is possible to specify from which *Vault Properties* (or *fixed-values*) the data of new Items comes from (see type-mapping *Vault 'File' -> ERP 'Item'*).

Additionally, also the values for the "Unit of Measure" selection list are retrieved from this configuration (see ERP field 'UnitOfMeasure' -> list values).

### 4.3.1 Testing

The script can be tested by doing the following steps on your test-environment:

- 1. Open the Vault Client and log in to your Vault.
- 2. Navigate to a file and select it.
- 3. Click on the tab with the name "ERP Item".
- 4. Since no item with the "Part Number" of the selected file exists in the *Demo ERP system*, a new one can be created.

5. Click on "Create new ERP Item..." which opens a Dialog with pre-filled data.

-							
į.	the formation of the second				Real Property lies		0.94
5							
2				t is Property			
	rite from the set			t a Property			
	rite from the de-			t is Progeni			
	the franchings			a a Progeni			
				and the party of the second			
pi 📃	🔓 Create new ERP Item				-	×	
	Create new ERP It					-	
· ·	Create new EKP II	em				-	
ry   U	- Basic Data						
ERP I	Number	ERP-100002		Base Unit of Measure	Each	~	Create new ERP Item
	Title	Pad Lock		Weight	0		create new Err riena
	Description	PAD LOCK ASSEMBLY	,	Material		- 11	
	beschption					_	
				buy			

6. Press *Submit* and a new ERP Item gets created in the ERP system. Its item number and other metadata are displayed:

00 -		- 🕞 Mate		-	058
	and the set				
P can be		Hole of Prop			
C B London II	an 10, an	Mark a Prop			
E	un di un	Hole of Prop	-		
P Carton II		Hole of Prop	-		
C B. National	-	Mark in Prop	-		
· ·	an deg				
Real and a second	-	Hole of Prop	-		
P Part and a	-	man a freq			
	P-100002' - 'Pad Lock'				Change ERP Item
	P-100002' - 'Pad Lock'		Base Unit of Measure	Each	Change ERP Item
-Basic Data			Base Unit of Measure Weight	Each 0	Change ERP Item
Basic Data	ERP-100002				Change ERP Item
Basic Data Number Title Description	ERP-100002 Pad Lock		Weight		Change ERP Item
Basic Data Number Title	ERP-100002 Pad Lock		Weight		Change ERP Item
Basic Data	ERP-100002 Pad Lock PAD LOCK ASSEMBLY		Weight Material	0	Change ERP Item
Basic Data	ERP-100002 Pad Lock PAD LOCK ASSEMBLY 0		Weight Material Price	0	Change ERP Item
Basic Data	ERP-100002 Pad Lock PAD LOCK ASSEMBLY 0		Weight Material Price	0	Change ERP Item
Basic Data	ERP-100002 Pad Lock PAD LOCK ASSEMBLY 0		Weight Material Price	0	Change ERP Item

This information can also be changed after clicking on "Change ERP Item...".

### 4.3.2 Disabling the script

After the installation on new environments, this script by default **enables** the Vault "ERP Item" tab for files. If you work exclusively with Vault Items, or if you do not use this tab, the file %*PROGRAMDATA*%\*coolOrange*\*Client Customizations*\*Sample*.*Tab-File-ErpItem.ps1* can be moved to the directory %*PROGRAMDATA*%\*coolOrange*\*Client Customizations*\*Disabled*.

**Note:** Please note that after **updates** from v23.0.4 and older, this script is automatically disabled and installed in the *%PROGRAMDATA%*\coolOrange\Client Customizations\Disabled directory.

Scripting guys can then enable and review the "ERP Item" tab in a test environment before deploying their own version of the script in production ERP integrations.

# 4.4 Sample.Tab-Item-ErpBom

The "ERP BOM" tab from this sample script allows the designer to select an item in the Vault Client and immediately see if a BOM already exists in the ERP system.

If it does, all the position numbers, item numbers, quantities, and other relevant BOM row details are displayed live from the ERP system.

Using the *BOM Window* it is possible to automatically generate and update all required materials and BOMs in the ERP system.

#### Requirements

This Vault Client customization is designed to be used with the "DemoService" from the Demo ERP system:

- An **internet connection** is required and the domain '*demo.powergate.online*' needs to be accessible on TCP port 80.
- An entity set named "BomHeaders" is expected as well as the entityset "BomRows" and "Items"
- Vault items are uniquely assigned to an ERP BOM via their item number stored in the Vault property "**Number**" and the ERP field "ParentNumber".
- Individual BOM rows are also identified by the item number, but their **position number in the Vault BOM** and the ERP BOM "Position" must also match.

This tab can also be activated at any time when you are already using your own ERP integration.

In the *ERP Integration Settings* dialog, it is possible to specify from which *Vault Properties* (or *fixed-values*) the data of created Items comes from (see type-mapping *Vault 'Item' -> ERP 'Item'*). Additionally, also the possible values for the ERP field *"UnitOfMeasure"* are retrieved from this configuration (see

ERP field 'UnitOfMeasure' -> list values).

### 4.4.1 Testing

The script can be tested by doing the following steps on your test-environment:

- 1. Open the Vault Client and log in to your Vault.
- 2. Navigate to an item in the Item Master view and select it.
- 3. Click on the tab with the name "ERP BOM".
- 4. Since no BOM with the "Number" of the selected item exists in the Demo ERP system, a new one can be created.

the Martin				
O Realize	- Restline	Tank .	The Description	
		Mark in Program	Anna Maria and Anna	galine and High adaption.
-		Mark in Property		80
-		Mark a Property	10110	80
		Mark in Property	Patricell	
				10.00 B Tex
iner   Here   Bi	("Beech   Barring") De	rapillatio   Non   Associated The	( Institute ) IN the ( )	Wites   Los Wites
ERP BOM 'ERP-	10002' does not exist. Would	I you like to create it?		Create new ERP BOM

- 5. Click on "Create new ERP BOM...". The *BOM Window* opens and the complete Vault BOM is displayed.
- 6. Use the respective Check- and Transfer buttons in the "Items" tab to first create or update all the required Items in ERP.

BOM Window			_		×
The BOM contains th	e following items:				
🖅 Name 🔺 👅	Description (Item,CO)	Status Details	T	Status	T
✓ 100001	CASE BACK			- <b></b>	
✓ 100002	COMBO ASSEMBLY			- <b></b>	
✓ 100003	Transferring completed	×		<b></b>	
✓ 100004	Succ	arel		<ul> <li></li> <li><td></td></li></ul>	
✓ 100005	· · · · · · · · · · · · · · · · · · ·			<b></b>	
✓ 100007	🧭 Identic	al: 8		0	
✓ 100011	OK			0	
✓ ERP-100002	PAD LOCK AJSLIVIDLI			<b></b>	
		Check		Transfer	
BOMs: 8 Items: 8			Status: Tra	ansferring l	tem

7. Click the Check- and Transfer buttons in the "BOM" tab.

Name	T	Position 🔺 🝸	Quantity T	Number	T	Status Details	T	Status
🗹 🔺 🥪 ERP-100002	2							
100002		1	1		100002			- O
100004		1	1		100004			<b></b>
100005		📙 Transfer	Transferring completed					- <b></b>
100001			Success!					- <b></b>
100003 🔺 🖉			•					- <b></b>
100007				entical: 10				<b></b>
100011				OK				- O
						_		

The BOMs have now been successfully generated in the ERP system and the BOM Window can be closed.

 Now click on the link to refresh the "ERP BOM" tab. The position number, item number, quantity, and other relevant information are displayed for all rows in the newly created ERP BOM.

### 4.4.2 Disabling the script

After the installation on new environments, this script by default **enables** the Vault "ERP BOM" tab for items. If you work exclusively with Vault files, or if you do not use this tab, the file *%PROGRAMDATA%*\coolOrange\Client Customizations\Sample.Tab-Item-ErpBom.ps1 can be moved to the directory *%PROGRAMDATA%*\coolOrange\Client Customizations\Disabled.

**Note:** Please note that after **updates** from v23.0.4 and older, this script is automatically disabled and installed in the *%PROGRAMDATA%*\coolOrange\Client Customizations\Disabled directory.

Scripting guys can then enable and review the "ERP BOM" tab in a test environment before deploying their own version of the script in production ERP integrations.

# 4.5 Sample.Tab-Item-ErpItem

During the design process, it is crucial for the engineer to access material information from the ERP system. Using the "ERP Item" tab from this sample script, the designer can select an item in the Vault Client and view the item number and other relevant information live from the ERP system.

#### Requirements

This Vault Client customization is designed to be used with the "DemoService" from the Demo ERP system:

- An **internet connection** is required and the domain '*demo.powergate.online*' needs to be accessible on TCP port 80.
- An entity set named "Items" is expected
- Vault items are uniquely assigned to an ERP item via their item number stored in the Vault property "Number" and the ERP field "Number".

This tab can also be activated at any time when you are already using your own ERP integration.

In the *ERP Integration Settings* dialog, it is possible to specify from which *Vault Properties* (or *fixed-values*) the data of new Items comes from (see type-mapping *Vault 'Item' -> ERP 'Item'*). Additionally, also the values for the *"Unit of Measure"* selection list are retrieved from this configuration (see ERP

field 'UnitOfMeasure' -> list values).

### 4.5.1 Testing

The script can be tested by doing the following steps on your test-environment:

- 1. Open the Vault Client and log in to your Vault.
- 2. Navigate to an item in the Item Master view and select it.
- 3. Click on the tab with the name "ERP Item".
- 4. Since no item with the "Number" of the selected item exists in the Demo ERP system, a new one can be created.
- 5. Click on "Create new ERP Item..." which opens a Dialog with pre-filled data.

Real Property lies		des restaures	The second se	THE DOCUMENTS		
			Mod. is Property	Anna May Steen 19		hji antoni 🛛 📲
			Mod. o Property			- BO
			Mode in Program	100.00		80
			Mad a Property	Particula		
	( Brown Barrow ) 1	Part Ind   Dauge Inde	) the ( Associated Time ) the	100 miles		1.10° mm
RP Item	G Create new ERP Iten	n		_		Create new ERP Iten
	🛉 Create new ERF	ltem				
	Basic Data					
	Number	ERP-10002	Base Unit of Measure	e Each	*	
	Title	Pad Lock	Weight	0		
	Description	PAD LOCK ASSEMBLY	Material			
			Buy			
				bmit	Cancel	
L			Sur		Jancei	

6. Press *Submit* and a new ERP Item gets created in the ERP system. Its item number and other metadata are displayed:

C Renter	< Restau	Tank .		(Res. 11)		
		Mark of Prop	-	ent, her fringeter	an Nyi akari.	
		these as Prop	-			C 1
100.00		Mark of Prop	-			
-		Mark in Prop	pes 768	10		
					10.00	
and interval 1	Colleges ( March 11 ( Inc.	printer   they   from	and The I Desided		1.000	
ERP Item 'ERP	2-10002' - 'Pad Lock'				Change	ERP Item
Basic Data						
Number	ERP-10002		Base Unit of Measure	Each		~
Title	Pad Lock		Weight	0		
Description	PAD LOCK ASSEMBLY		Material			
Inventory Data						
	0		Price	0		
Stock						
			Supplier			

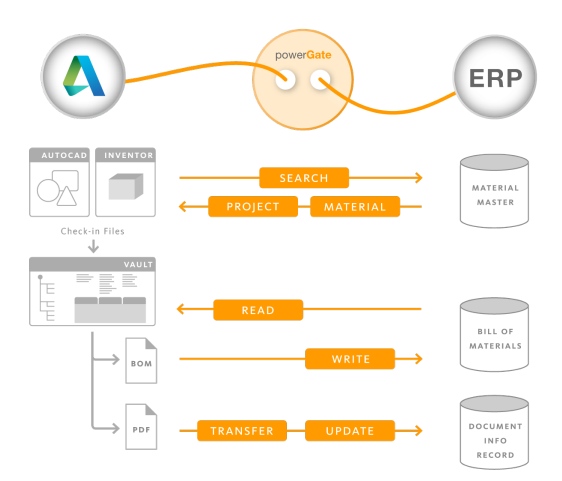
This information can also be changed after clicking on "Change ERP Item...".

### 4.5.2 Disabling the script

After the installation on new environments, this script by default **enables** the Vault "ERP Item" tab for items. If you work exclusively with Vault files, or if you do not use this tab, the file %*PROGRAMDATA*%\*coolOrange*\*Client Customizations*\*Sample*.*Tab-Item-ErpItem* can be moved to the directory %*PROGRAMDATA*%\*coolOrange*\*Client Customizations*\*Disabled*.

**Note:** Please note that after **updates** from v23.0.4 and older, this script is automatically disabled and installed in the *%PROGRAMDATA%*\coolOrange\Client Customizations\Disabled directory.

Scripting guys can then enable and review the "ERP Item" tab in a test environment before deploying their own version of the script in production ERP integrations.



# 4.6 ERP integrations

Vault Clients, Inventor and AutoCAD applications can be easily connected to ERP systems using the powerGate *Cmdlets* or the *.NET library*.

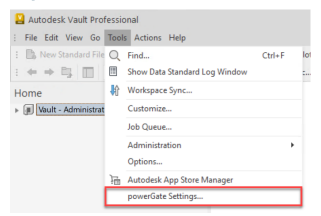
Depending on whether data synchronizations must be fully automated, partially automated or performed manually, an ERP integration can be realized using powerEvents, Autodesk Vault Data Standard and additionally with powerJobs Processor.

# 4.6.1 Configuration

Vault administrators can configure settings for their entire ERP integration, and these settings are specific to each Vault.

To do this, start the Vault Client and **login** to the respective Vault.

Afterwards, the "ERP Integration Settings" dialog can be opened in the **Tools**  $\rightarrow$  **powerGate Settings...** menu (see *Sample.ConnectToERP*).



Within the dialog it is possible to configure the necessary **Services** required for connecting to the ERP system.

pg powerGate - Set	ttings			_		×
Connections to ER	P services for Vault: Te	stVault				
	No ce	onnections are currently configured				+
	D New - ERP Service	9		×		_
	General Connection Type:	Connection to any ERP via powerGateSe	erver	-		
Mappings betwee	Host Name:	localhost	Port:	8080		
	Service:	PGS/CATALOGSERVICE		•		+
		OK	0	ancel		00
				Save	Ca	incel

For some ERP systems, a single service can be configured that provides all the necessary functionalities for the transfer of Items and BOMs.

Other ERP systems, such as SAP Gateway, however requires multiple URL endpoints for this purpose.

Connection Types:

• *Direct connection to an OData-capable ERP:* ERP systems that provide an OData interface can be directly connected from Vault applications. • Connection to any ERP via powerGateServer:

Also ERP systems which doesn't expose a web API can be connected using powerGateServer, who then acts as a middleman and translator.

New Services can be configured quickly because *Host Name*, *Port* and *Service* paths are proposed based on the following recommendations.

Recommendations:

If you are using a test-Vault, then the services from **local** ERP plugins should be configured (they may still be under development). Please ensure they actually connect to the **test-ERP** system!

For production Vaults, on the other hand, the powerGateServer should be installed directly on the **Vault Server** machine.

Note that powerGateServer installations include an ERP Plugin by default, but it's not needed for real ERP integrations; thus, install the powerGateServer without 'ERP Plugin' on test and productive environments! Then, a single *CatalogService* connection can be configured, allowing workstations to automatically connect to all installed services, regardless of their names.

Otherwise, please configure the individual **services separately** to avoid name-conflicts with the services of the ERP Plugin.

Additionally, the dialog provides the option to configure mappings between **Vault** and **ERP entity types**. Each mapping allows you to specify, for each ERP field, whether data from Vault properties or fixed-values should to be transferred.

<mark>pG</mark> p	owerGate - S	Settings			- 0	×					
Con	nections to I	RP services for Vault:									
Der	mo Service:	http://demo.powergate.onlin	ne/PGS/ERP/Der	moService		+					
No	te: No conne	ect 🔟 Edit - Entity Type Mappin	9		_		×				
		General					_				
		ERP Entity Type:			V	ault Entity Typ	pe:				
		Item *			F	ile	*				
Map	pings betwe										
	Vault	E Field Mappings for Creation	· · · · · · · · · · · · · · · · · · ·								
	File	It ERP Field		Vault Prop			-				
	Item	It Number	٢	_PartNum	ber	*					
		Title	0	_Title		*					
		Description	0	_Description	on	-					
		Material	0	'Steel'		*					
		UnitOfMeasure	۲	UOM		*					
			Type:	String							
			Default Value:	PCS		*					
				Used when t	the Vault Property is empty.						
		P	ossible Values:		timeter', 'Gallon', 'Gram', 'Inch',						
				List of all all	owed values, from which one value	is enforced.					
				pG Ed	dit - List Values			-		1	×
		Weight			ible Values for ERP Field 'UnitO						
					e a list of all allowed ERP Values. C corresponding Vault Value for ear						
					ssociated ERP value is used by def						
					ist will be saved and displayed in t			M. B			
				in ad	dition, an ERP value from this list o	an be selected	d as the <i>default</i> if the	vault property is empty (se	: Defau	πτ νσιι	ue).
					ERP Value	V	ault Value	Display Text	*	-	Ô
				+	Enter new ERP list value	Enter mat	tching Vault value	Enter Display Text for lis	t value		
					Box		Boxes	Box			
					СМ	C	entimeters	Centimeter			
					GAL		Gallons	Gallon			
					G		Grams	Gram		Ŧ	
					CM GAL		entimeters Gallons	Centimeter Gallon			• and

Once settings are changed, the changes can be saved across the entire Vault by clicking the **Save** button.

#### **Requirements**

In order to change settings, the logged-in Vault user must have the respective **permissions** to edit the *\$/power-Gate.settings* file.

Otherwise, the Save button is disabled and the status bar of the dialog provides according information.

When applying the same configuration to other Vaults, be sure to check all settings (e.g. Service URLs) for correctness.

Potential errors must then be resolved, especially if a Vault Property or an ERP Field is missing (perhaps it has been renamed), or when mapped value types suddenly no longer match.

### 4.6.2 Scripts

Several PowerShell scripts are delivered with the product, all starting with the name '*Sample*.'. Their purpose is mainly to help getting started with implementing a new ERP integration for the Vault Client and Inventor.

For this purpose, powerEvents is used on the workstations to execute the individual Client Customizations in %*Pro-gramData*%*coolOrange*Client Customizations:

- Sample.ConnectToERP.ps1
- Sample.Tab-File-ErpItem.ps1 & Sample.Tab-Item-ErpItem.ps1
- Sample.Tab-File-ErpBom.ps1 & Sample.Tab-Item-ErpBom.ps1

These samples cover the most basic scenarios for connecting and exchanging data between Vault and common ERP systems.

When starting Vault applications and logging into Vault, the *Sample.ConnectToERP* script automatically connects to the configured services of the ERP system.

To be able to evaluate the individual functions of our sample ERP integration, our public Demo ERP system is used.

10 powerGate - Settings	-		×			
Connections to ERP services for Vault: TestVault						
Demo Service: http://demo.powergate.online/PGS/ERP/DemoService						
Note: No connections are configured, so this service is used and allows the evaluation of the current samples.						
Mappings between Vault and ERP entity types:						
Vault ERP			+			
File Item (PGS/ERP/DemoService)			_			
Item (FGS/ERP/DemoService)			<b>A</b> 0			
			0			
	Save	Ca	ncel			

In the Vault Client, additional "ERP Item" and "ERP BOM" tabs are displayed for selected files and items.

For files, the *Sample.Tab-File-ErpItem* script displays the information of the corresponding ERP Item and the *Sample.Tab-Item-ErpItem* script displays the current bill of materials from the ERP.

For items, the *Sample.Tab-File-ErpBom* and *Sample.Tab-Item-ErpBom* scripts display the corresponding information from the ERP system.

In addition, data can also be created or changed live in the ERP system, considering all configurations made.

Since normally either Vault Items or Vault Files are used, the PowerShell scripts that are not needed should be disabled.

The Tabs are delivered with corresponding .xaml files (Extensible Application Markup Language) which describe their layout, including the controls used (label, text field, combo box, etc.).

**Note:** For all sample scripts and the according xaml files it is recommended to create a **copy** when they need to be **modified**.

Then disable the particular sample script by simply moving it to the %PROGRAMDATA%\coolOrange\Client Customizations\Disabled directory.

### 4.6.3 Modules

The *powerGate\_Connections.psm1* module is delivered in the Cmdlets installation directory %*Program-Files*%*coolOrange*/*Modules*/*powerGate*.

It gets automatically imported with the *powerGate module* and provides global variables and extensions:

- The **\$sapConnect** variable for *connecting to SAP systems*.
- The **\$demoErpConnect** variable for *connecting to the Demo ERP system*.
- The **\$global:Host.PrivateData.OnNonTerminatingError** extension ensures that Vault users are notified about *connection problems* and can better understand whether the problem is caused by their client-machine, by powerGateServer or directly triggered by the ERP system.

In addition, the *powerGate\_Configuration.psm1* module provides an **\$ERPSettings** variable and ERP Cmdlet extensions, necessary for working with *configurations* made for the ERP integration in the current Vault.

#### Import powerGate module

Before the global variables can be used in *-OnConnect* of the *Connect-ERP*, they must be imported using Import-Module powerGate.

Otherwise it may happen that no successful connection to the ERP system can be established.

# 4.7 Errors

PowerShell hosting applications inform developers and Vault users in different ways about Terminating Errors that arise during script or module executions :

- powerEvents displays Error Message Boxes
- *BOM Window* displays Error Dialogs during Check- and Transfer operations or failure Icons while loading the BOM tree
- powerJobs Processor jobs fail
- Autodesk Vault Data Standard writes to the Log File and shows Message Boxes in several customization areas
- PowerShell IDE's display the error message and its stack trace with red text in the terminal when the script execution stops

Instead, when Non-Terminating Errors occur within *Cmdlets*, the script execution is not stopped by default (see -ErrorAction:Continue parameter) and further information is available in the global \$Error variable. Only with ERP integrations, which are loaded as powerEvents Client Customizations, many errors are also managed automatically and no additional error handling needs to be implemented:

• In applications such as **Vault Client, Inventor or AutoCAD**, dialogs are displayed that provide information about the nature of the problem.

For connection problems, these would be *WebRequestExceptions* occurring in *ERP cmdlets*, a Connection Error Dialog is displayed to the Vault user.

This helps to understand whether the problem was caused by the client-machine (no request was send), the powerGateServer or directly by the ERP system (error response):



Other types of Non-Terminating Errors are incorrectly used *ERP cmdlets* or problematic parameters where no web requests are sent at all.

In this case, the developer can see all the details of the exception in an Error Message Box, which helps him to quickly identify the erroneous line:

C	O Number			Revision	Revision State				
	301-06	5		A	Work in Progress	Mid Cor	mpression Cap		
	341-01	1		A	Work in Progress	Mid Cor	mpression Assemb		
•	301-08	3		A	Work in Progress	Front Co	ompression Cap		
	301-02	2	2 powerEvents			×			
	ISO 10						M4 x 16		
	ISO 86	75 - M	An unexpected error has occurred in the event script 'SAP_MaterialTransfer.ps1'.						
	301-01		The execution of the configured process was interrupted. Proceed with caution.						
	301-09	9	See log file for more	information			1		
	ISO 86	75 - M	-		√114 x 1.5				
	301-07	7	OnClick	Error Message System.ArgumentException: Passed value for entity 'Material' for cannot be 'NULL'.	mandatory property with name	'Number'	ucture		
Gene	ral   His	tory		at <scriptblock>, C:\ProgramData\coolOrange\power</scriptblock>	Events\Events\SAP_MaterialTrar	nsfer.ps1: line 7			
Revi	sion:	Late							
Num	nber:	301-							
Title		Fror			Close	Details <<			

• Such modal error dialogs are not displayed in the **BOM Window** when problems with ERP cmdlets occur during *Check- or Transfer functions*.

Instead, the current processed \$bom, \$bomRow and \$item objects are automatically assigned with an Error Status:

he BOM contains the follo	wing items:		
Name 🔺 👅	Erstveröffen T	Status Details	Y Status Y
Bottom	09.11.2015	to be create	d 💥
Bottom - Back	09.09.2015	to be create	d 💥
Bottom - Front	13.01.2016	to be create	d 💥
Channel	03.01.2017	to be create	d 💥
Channel - Cover	09.09.2015	to be create	d 💥
Pusher	26.05.2015	to be create	d 💦
Stapler	13.09.2018	to be create	d 💥
		be resolved: ' <sap-server>' :RP system! The remote name could not be re</sap-server>	solved: ' <sap-serv< td=""></sap-serv<>
Upper - Back	01.03.2015	powerGateServer: The remote name could no	ot 🌗

The automatically set \_StatusDetails help the Vault user to localize the cause of connection problems more precisely.

Unfortunately the operations are not automatically *terminated* after problematic ERP cmdlet usages or incorrect parameter values, but also in this case additional stack trace information allows the scripting guy to find the problematic line faster.

• All **Vault Restriction events** that encounter ERP cmdlet errors are automatically restricted to prevent the configured process from passing successfully, after connection or cmdlet problems have occurred:

🞴 Autodesk Vault Professional	×
One or more items cannot change to the specified state due to restrictions.	errors or
List of affected objects: Prin	t Preview
Affected Object   Restriction	
powerGate ERP Integration Error powerGateServer : License is expired activate powerGateServer now.	! Please
Close Detail	s <<

Unfortunately, the executed Restrictions event actions are not automatically aborted directly after problematic ERP cmdlet usages or incorrect parameter values.

Still, additional stack trace information helps the script guy to quickly find and correct the affected ERP cmdlet line.

#### Autodesk Vault Data Standard - Non-Terminating Errors

For ERP integrations implemented via Vault Data Standard, non-terminating errors in ERP cmdlets are only logged in the Log Window.

To prevent connection or cmdlet issues beeing swallowed, the customization should therefore check for non-terminating errors after ERP cmdlet invocations and handle them if necessary. See the "*Error handling*" examples of the individual cmdlets for this.

Please note that debugging such customizations within PowerShell IDE's may also be affected, as the observed error behavior may differ from that in the Vault Client or Inventor.

Just execute the following line in the debugging session to ensure that no modal dialogs etc. are displayed in the PowerShell IDE either:

However, the automatic handling of errors can also be **suppressed** for individual *ERP cmdlet* invocations by passing the -ErrorAction SilentlyContinue parameter.

This allows the script execution to continue so that special error handling can be implemented. For example, personalized messages can be displayed to the Vault user or specific 4xx responses can be intercepted (see example "*Check SAP Material does not exist or other 400 response occurred*").

Error responses can then be handled as desired using the information provided by the *WebRequestException*, which is stored in the global **\$Error** variable.

In any case, all error details are logged and can be found in the *logfile*.

## CHAPTER

## FIVE

# **BOM WINDOW**

# 5.1 Customization

#### Localization

The names of the tabs, buttons and columns in the BOM Window will be either displayed in *English* or *German* language.

The Window uses the current threads UI culture to determine the language to be displayed. In general this is determined by the system's regional settings.

in general and is determined by the system s regional settings.

For changing the UI culture of the current thread within PowerShell, see the available *example*.

## 5.1.1 Check and Transfer

In order to open the BOM Window in a PowerShell session, the cmdlet *Show-BOMWindow* should be used. According *functions* can be implemented that will be executed when performing Check or Transfer operations for Items, as well as for the BOMs and their rows.

In order to add, remove or manipulate such entities within these functions, there are according PowerShell *cmdlets* available as well.

Even if Check and Transfer functions take longer, the Vault user can be empowered to perform other independent tasks in Vault while the BOM Window is running non-modally in the background.

## 5.1.2 Customizing the layout

The layouts of the BOM and Items table can be modified individually so only columns relevant to the user are shown. The *BOM Tab* has the following columns that are always available:

- Name
- Position
- Quantity
- Number
- Status Details
- Status

Additionally all BOM and entity properties are available.

The Item Tab has the following standard columns:

- Name
- Usages Count (not enabled by default)
- Status Details
- Status

Additionally all entity properties are available.

## Add or remove columns

Clicking on the Field Chooser button ( $\frac{1}{2}$ ) will open a new window where you can select the BOM properties (marked with the icon:  $\frac{1}{2}$ ) and entity properties that should be displayed.

e BOM for the selected en			_							
Name	Field	Chooser	×	antity T	Number	T S	Status Details	T	Status	
🔺 🕛 Catch Assembly.i		Description								
Catch Body.ipt		Number		1	10001	3 (	Quantity is differen	nt in ERP: 2		
Catch Spring - Fla	_			3	10001	5			0	)
Catch Spring - Co	1	Number	1	6,66	10001	4			?	
	$\checkmark$	Position	Ŧ						· · ·	
	1	Quantity	ŧ							
	J.	Status Details	÷.							
	2	Unit	Ŧ							
		Version								

#### **Filtering rows**

Clicking on the small funnel ( $\mathbb{T}$ ) next to the column name will present a dropdown menu. This menu allows you to filter all rows based on the value the row has for the filtered column.

Only rows which match the filter condition are shown. On the BOM tab, all parents of a matching row will stay visible but will be grayed out.

An active filter on a column is indicated by a blue filter icon ( $\mathbf{T}$ ) in the column header. The filter can be cleared by selecting the (All) entry.

It is possible to set filters on multiple columns at the same time, only rows that match all filters will be shown.

		_
Number T	Status '	Y
		(AII)
Catch Assembly.iam	<ul> <li>Image: A start of the start of</li></ul>	Unknown
Catch Body.ipt	- ÷.	Identical
	_	Different
		New
		Remove
		Error
Check Tr	ransfer	

#### Please note

On the BOM tab, filtering the Status column will filter the BOM status as well as the BomRow status. Filtered columns are not automatically un-selected so clicking Check or Transfer might include entities that are hidden by the filters.

## Sorting rows

Clicking on a column name will order the rows by this column values. A column that with ordering enabled has a small arrow next to the column name to indicate whether the column is ordered in ascending ( $\bullet$ ) or descending ( $\bullet$ ) order. You can order by one column at a time.

## Change column position and size

You can move a column by dragging it to the desired location. The placement of the column is indicated by the blue arrows.

<b>×</b>				
Position T Q	antity T	Number	T	Status 👅
Seatur	5			
1	1	Case B	ack.ipt	<b>I</b>
2	1	Catch Assemb	oly.iam	<b>I</b>

The size of the columns can be changed.

By double clicking on the right edge of a column header the width gets auto sized based on its contents.

Position	Quantity	т

## Saving and restoring layouts

The configuration files are saved in the following directory: %LOCALAPPDATA%\coolOrange\powerGate\:

- For the *BOM Window: StoredLayout\_Window.xml*
- For the *Bom Tab*: *StoredLayout\_BomsView.xml*
- For the *Item Tab*: *StoredLayout\_ItemView.xml*

The size and position of the BOM window itself is automatically saved when the window is closed and is restored when the window is opened.

The view settings for the Item and BOM tables are automatically saved when changed and will be restored when the window is opened. The size of the columns however is only saved after specific view settings are changed, such as Sorting, Filtering, Adding/Removing columns.

# 5.2 Status

The Status of BOMs, rows and Items is displayed by one of the following icons:

lcon	Name	Description	Default Status Details
?	Un- known	Entities in this state have not been checked yet.	Unknown
	Iden- tical	Entities in this state exist on the ERP side and are identical, or have been successfully transferred to ERP.	Identical
!	Differ- ent	Entities in this state have been compared against the ERP and have some differences.	Differences found!
+	New	Entities in this state have been checked but do no exists on the ERP side and will be created when transferred.	Will be added
_	Re- move	Entities in this state will be removed when transferred.	Will be removed
0	Error	For entities in this state an error is occured during the Check/Transfer.	Error occurred!

## 5.2.1 Status Details

The Status Details is designed to provide the description of the current Status of an entity.

The Status Details are displayed as tooltip when hovering over the Status icon of an entity and for *BomRows* and *Items* in the dedicated Status Details column of the *BOM Window*.

It is possible to retrieve the Status Details programmatically by accessing the \_StatusDetails member of the according *entity*.

The BOM Window exposes a mulit-level bill of material and each item, which is included in the BOM.

# 5.3 BOM Tab

The BOM Tab displays the BOM with all its rows including sub-level BOMs.

			Status Details	Number T	Quantity T	Position 🔺 🝸	me T	F Nam
							😲 Pad Lock.iam	22
				100001	1	1	Case Back.ipt	
0				100002	1	2	Combo Assembly.iam	
0		1 are not allowed	Quantities less than 1 are	100004	0	1	Combo Plate Lower.ipt	
<b>~</b>				100005	1	2	Combo Plate Upper.ipt	
0				100003	1	3	🖌 🕛 Catch Assembly.iam	
!		different in ERP: 2	Quantity is differ	100006	1	1	Catch Body.ipt	
_	-	nd will be deleted	This part exists in ERP and w	100007	1	2	Catch Spring.ipt	
	5		This part exists in ERP and w	100007	1	2	Catch Spring.ipt	

When the whole BOM tree finished loading, the  $Check^1$  button can be pressed in order to compare the selected BOMs with the ones on the ERP side.

It shows us whether the BOM exists, has differences or is identical to the one on the ERP side.

The result will be displayed in the  $Icon^2$  on the left of the BOM name (No icon next to the BOM name means the status is *Unknown*).

Same goes for the BomRows. All rows of the BOMs will be compared to the ones on the ERP side.

The according result will be displayed as icon in the **Status**<sup>3</sup> column and the according description of the status will be displayed in the **Status Details**<sup>4</sup> column. The *Status Details* can also be retrieved when hovering over the status icon. For more details about the different Status Details- and Icons see *here*.

After the BOMs have been checked, they can be transferred to the ERP System by pressing the **Transfer**<sup>5</sup> Button. Please note: BOMs can only be transferred when they have been updated to a status other than *Unknown*. Depending on the result of the check, the transfer action handles the selected BOMs and its rows differently:

• BOMs and BomRows which do not exist in the ERP are getting created.

- BOMs and BomRows which already exist in the ERP are ignored during the transfer action.
- For BOMs and BomRows marked as different the transfer action performs an update.

The result will then again be displayed.

By clicking on the **Checkbox**<sup>6</sup> a BOM can be skipped from the Check and Transfer operation. The items of those BomRows will be automatically disabled in the *Item Tab*.

# 5.4 Item Tab

Clicking on the item Tab will display all the items of the BOM including the RootItem. If an item is located more then once in the BOM Window, it will be displayed just once.

	e BOM contains the following items:	6	3		2	
Ŧ	Name 🔺 🝸	Usages Count T	Status Details	T	Status	1
/	Case Back.ipt	1			?	
/	Catch Assembly.iam	1			?	
/	Catch Body.ipt	1			?	
/	Catch Spring.ipt	1			?	
/	Combo Assembly.iam	1			2	
/	Combo Plate Lower.ipt	1			?	
/	Combo Plate Upper.ipt	1			?	)
1	Pad Lock.iam	1			?	)
5			1 Check		4 Transfer	

By pressing the **Check**<sup>1</sup> Button the selected Items will be compared with the ones on the ERP side. It shows us whether the Item does not exist, whether it has differences or it is identical.

The according result will be displayed in the **Status**<sup>2</sup> column and the according description of the status will be displayed in the **Status Details**<sup>3</sup> column. The *Status Details* can also be retrieved when hovering over the status icon. For more details about the different Status Details- and Icons see *here*.

After the Items have been checked, they can be transfered to ERP System by pressing the **Transfer**<sup>4</sup> Button. Depending on the result of the check, the transfer action handles the selected items differently:

- Items which do not exist in the ERP are getting created.
- Items which already exist in the ERP are ignored during the transfer action.
- For items marked as different the transfer action performs an update.

The result will then again be displayed as for the Check operation.

By clicking on the **Checkbox**<sup>5</sup> an Item can be skipped from the Check and Transfer operation.

The Usages Count<sup>6</sup> (in German: Anzahl Verwendungen) can be displayed using the *FieldChooser*. It provides us information about how often an item is located in the BOM Window.

# 5.5 Errors

The BOM Window can handle errors that occur when loading the BOM tree. The affected BOMs are marked with an *Error Icon*, indicating that retrieving its rows failed.

2	BOM	Window							-		$\times$
ſ	BOM	Items									
т	he BOI	M for the selected e	ntity	<i>r</i> :							
<b>-</b> 7	Nan	ne	T	Position T	Quantity T	Number	T	Status Details	Т	Status	T
		Catch Assembly.i	am								
		Object reference		set to an instanc	e of an object						
								Check		Transfer	
BO	Ms: 1	Items: 1								Statu	s: Idle

Also errors occurring during Check or Transfer operations are handled by the BOM Window.

When an operation aborts, the remaining BOMs, rows or Items that where not processed, are automatically marked with an *Unknown Icon*.

V	BOM Wi	ndow							$\times$
	BOM	Items							
Th	e BOM fo	or the selected entit	ty:						
=Ŧ	Name		V Transferring completed		×	Number	Т	Status	T
✓	<b>⊿</b> • 🕛 :	Stapler.iam							
✓	- A - 🤇	🖖 Bottom.iam	Ar 🔀	n error occurred!		Bo	ottom	- 📀	
		··· Bottom - Back.ip	System.InvalidCastExcept	ion:		Bottom -	Back	- 📀	
		Bottom - Front.i	Unable to cast COM object	Bottom -	Front	- 📀			
		··· Spring.ipt	interface type 'ICollection'. See the log file for more infor	S	pring	- 📀			
✓	à - 🌔	🕑 Upper.iam				U	Jpper	- 📀	
		··· Upper - Insert.ip	2	Unknown: 6 Different: 3		Upper -	Insert	0	
		··· Upper - Derrived		Identical: 5		pper - De	rrived	0	
✓		· Channel.iam		OK		Ch	annel	0	
		Pusher.ipt				P	usher	0	
		Channel - Cov	/er.ipt	2.3.2	2	Channel -	Cover	0	
					Che	ck	Т	ransfer	
BON	/ls: 11 lt	tems: 11				Stat	us: Trans	sferring B	OMs

## CHAPTER

SIX

# **CODE REFERENCE**

## 6.1 Cmdlets

## 6.1.1 Objects

#### Entity

An Entity object is of type PSObject and represents an entity of a specific type from the ERP-System.

The \$entity object is dynamically created depending on the composition of the EntityType. Each property is attached to the PSObject as NoteProperty member with the same name and value as defined in the ERP-System.

#### **Syntax**

<pre>\$entityKeys</pre>		

Following read-only properties are always available:

Туре	Name	Description
PSObject	_Keys	A PSObject containing only the Key properties and its values.
PSObject	_Properties	A PSObject containing Properties, NavigationProperties and its values.

#### **Examples**

#### **Properties of the dynamic created Entity:**

```
Connect-Erp -Service "http://services.odata.org/V4/Northwind/Northwind.svc/"
$entity = Get-ERPObject -EntitySet "Customers" -Keys @{ "CustomerID" = "ANTON" }
<#
CustomerID : ANTON
CompanyName : Antonio Moreno Taquería
ContactName : Antonio Moreno
ContactTitle : Owner
Address : Mataderos 2312
City : México D.F.
(continues on next page)</pre>
```

#>

(continued from previous page)

```
Region :
Postalcode : 05023
Country : Mexico
Phone : (5) 555-3932
Fax :
```

Accessing \_Keys and \_Properties of the Entity:

```
Connect-Erp -Service "http://services.odata.org/V4/Northwind/Northwind.svc/"
$entity = Get-ERPObject -EntitySet "Customers" -Keys @{ "CustomerID" = "ANTON" }
$entity._Keys
<#
        CustomerID : ANTON
#>
$entity._Properties
<#
        CompanyName : Antonio Moreno Taquería
        ContactName : Antonio Moreno
        ContactTitle : Owner
        Address : Mataderos 2312
        City : México D.F.
        Region :
        PostalCode : 05023
        Country : Mexico
        Phone : (5) 555-3932
        Fax :
#>
```

## EntitySet

The EntitySet object is of type *PSObject* and represents the metadata information of a specific set of entities from the ERP-System.

## Syntax

#### \$entitySet.Name

Following properties are available:

Туре	Name	Description
System.Uri	Service	The Url of the Service.
string	Name	The name of the EntitySet.
string	EntityType	The name of the associated EntityType.

## EntityType

The EntityType object is of type *PSObject* and provides access to the metadata information of a specific entity from the ERP-System.

#### **Syntax**

\$entityType.Name

Following properties are available:

Туре	Name	Description
string	Name	The name of the EntityType.
string	Namespace	The namespace where the EntityType is located in.
System.Uri	Service	The Url of the Service.
string	EntitySet	The name of the EntitSet which the Entity belongs to.
Property[]	Keys	The Key properties which uniquely identifies the Entity.
Property[]	Properties	The available properties for the Entity.
NavigationProperty[]	Navigationproperties	The available navigation properties for the Entity.

#### **ErpService**

The ErpService object is of type *PSObject* and represents the metadata information of a specific service from the ERP-System.

#### **Syntax**

#### \$erpService.Url

Following properties are available:

Туре	Name	Description
System.Uri	Url	The Url of the Service.
string	Name	The name of the Service.
bool	Available	The current availability of the service.

#### **Remarks**

When accessing the property **Available**, powerGate will retry to retrieve the service metadata of the according service. Therefore each time when accessing the property, a new request will be send to the server in order to provide live data.

## **Multiplicity**

The Enum of type powerGate.Erp.Client.Multiplicity specifies the multiplicity for NavigationProperty objects.

### **Syntax**

[powerGate.Erp.Client]:Multiplicity

Note: For a complete list of supported multiplicities and for more informations see: Multiplicity Enumeration.

#### **NavigationProperty**

A NavigationProperty object is of type *Property* and represents the name of the relationship property from one entity to another within the ERP-System.

#### **Syntax**

\$navigationProperty

Following properties are available in addition to the *Property* members:

Туре	Name	Description
bool	IsCollection	Is true if the navigationproperty is a collection.
Multiplicity	Multiplicity	the multiplicity of the property.
string	TargetEntityType	Name of the target <i>EntityType</i> .

## Property

The Property object is of type *string* and represents the name of specific property of an entity from the ERP-System.

#### **Syntax**

## \$property

Following properties are additionally available:

Туре	Name	Description
string	DefaultValue	The default property value.
Туре	Туре	The .Net representation of the property type.
bool	IsNullable	Nullable properties are allowed to have a null value

## SapConnect

The SapConnect object is of type ScriptBlock and can be used with Connect-ERP to work with SAP systems.

The \$sapConnect variable is based on the SapConnect implementation from the .NET library.

### **Syntax**

#### \$sapConnect

## Remarks

The \$sapConnect variable is available *globally* in every PowerShell session where the powerGate Module is imported. It only supports connecting to the services from a single SAP system, by retrieving the **X-CSRF-Token** and **cookie** just once.

## **Examples**

#### Connecting to a SAP service with CSRF protection

Connecting multiple SAP systems with different CSRF-Token expiration intervals:

```
$sapConnect_System2 = {
  param($settings)
2
         # tokens expire every 24h on this system
3
         $reconnectInterval = 86400 * 1000
4
         ([Action[powerGate.Erp.Client.ErpClientSettings]](New-Object powerGate.Erp.
5
  }
6
7
  Connect-ERP "http://sap.coolorange.com/CATALOGSERVICE" -OnConnect $Global:sapConnect
  Connect-ERP "http://sap.some_other_company.com/CATALOGSERVICE" -OnConnect $sapConnect_
   →System2
```

#### Customization

In case the default implementation does not fit your needs (Download Example) the PowerShell module and extract it to your projects location:

```
.\Modules\connections_sap.psm1
```

```
Freely customize the module to your needs!
To make use of the module in your current PowerShell environment it has to be imported:
```

```
Import-Module ".\Modules\connections_sap.psm1"
```

In order to use the customized SAP Connect for the authentication with powerGate, use the variable *\$extendedSapConnect*:

```
$connected = Connect-ERP "https://sap.coolorange.com/CATALOGSERVICE" -OnConnect
$$global:extendedSapConnect
```

#### Attention

If you are setting *\$settings.OnCreateMessageHandler* then the *\$settings.OnApplyClientHandler* will **not** be called anymore and the *\$extendedSapConnect* will not work anymore. Therefore be sure to invoke it afterwards with the returned handler:

```
1
2
3
4
5
6
7
```

```
$global:erpSettings = $settings
$settings.OnCreateMessageHandler = {
    $customHandler = New-Object Your.Custom.Handler
    # Your other custom code
    $erpSetting.OnApplyClientHandler.Invoke($customHandler)
    return $customHandler
}
```

#### Settings

The ERPSettings object allows reading and writing the configuration from the C:\ProgramData\coolOrange\powerGate.settings file.

This settings file corresponds to the Vault file located at \$/powerGate.settings (see Settings File).

#### **Changing Settings**

Since these settings apply to the entire *Vault ERP Integrations* for all Vault users, the settings should be changed by Vault administrators using the *Settings Dialog (Editor* object).

In exceptional cases the *C:\ProgramData\coolOrange\powerGate.settings* file can be edited in external tools and then checked back into Vault. This is useful when working in multiple Vaults with slightly different settings. The Vault History tab can be used to track changes and also to revert to working versions in case of configuration problems.

#### Syntax

#### \$ERPSettings

The following properties are available in addition to the derived ApplicationSettingsBase type:

Туре	Name	Description
Sys- tem.Collections.Gen	Ser- vices	Provides the settings for all configured OData services used to establish the connection to ERP (e.g. the Service URLs).For connections routed through the powerGate-Server, other <i>additional settings</i> are possible than e.g. for SAP Gateway services.
Sys- tem.Collections.Gen(	• 1	Grants access to mapping configurations between Vault entity types and ERP entity types. This includes details such as where each ERP Field's data comes from (e.g. from a VaultProperty or fixed-value).
Window	Edi- tor	<i>ERP Integration Settings</i> dialog for displaying and changing the configuration Vaultwide.

In addition, ApplicationSettingsBase also provides methods for reading and writing to the *powergate.settings* file (e.g. Reload(), Reset() and Save()).

#### **Examples**

Retrieving all configured Services for connecting the ERP system:

```
$global:ERPSettings.Services | Format-List -Property *,@{'Label'='Type'; 'Expression'={$_
→.GetType().Name}}
<#
Service
                  : http://MyADMS:8080/PGS/my_company/ErpService
Host
Port
ServicePath
IsDefaultSetting : False
Type
                : PowerGateServerServiceSettings
Service
                  : http://sap.coolorange.com/sap/opu/odata/arcona6/DOCUMENT_INFO_RECORD_
\hookrightarrow SRV
IsDefaultSetting : False
Type
                  : ServiceSettings
#>
```

Extending ERP field mapping configurations for complex and calculated PowerShell values:

```
$vaultFile2ErpItemSettings = $global:ERPSettings.GetTypeMapping('File', 'Item')
$descriptionFieldSettings = $vaultFile2ErpItemSettings.FieldMappingsForCreate | Where-
-Object { $_.ErpField -eq 'Description' }
$descriptionFieldSettings.ConvertToErpValue = {
    param($vaultFile)
    $entireDescription = $vaultFile._Description.Trim([Char]'.') # remove dots at_
-the beginning and end
    if($vaultFile.Description_2) {
        $entireDescription += ' - '
        $entireDescription += $vaultFile.Description_2.Substring(0,17)
    }
    foreach($invalidCharacter in @('<', '>', ':', '*', '/', '\')) {
        if($entireDescription.Contains($invalidCharacter)) {
    }
}
```

```
(continued from previous page)
               throw "The translation of the Vault descriptions failed because the
General Section can not contain the character '$invalidCharacter'
           }
       }
       return $entireDescription
   }
}
$global:ERPSettings.GetTypeMapping('FileBomRow', 'BomRow'). `
   FieldMappingsForCreate = (
       [powerGate.Erp.Client.Properties.FieldSettings] @{
           ERPField = 'ChildNumber'
           ConvertToErpValue = {
               param($vaultBomRow)
               if(-not $vaultBomRow._PartNumber) {
                   return $vaultBomRow.'Raw Material Number'
               }
               return $vaultBomRow._PartNumber
           }
       },
       [powerGate.Erp.Client.Properties.FieldSettings] @{
           ERPField = 'ParentNumber'
           ConvertToErpValue = { param($vaultBomRow) $vaultBOM._PartNumber.ToUpper() }
       }
   )
$global:ERPSettings.TypeMappings | Select-Object -Property *, @{'Label'=
→ 'FieldMappingsForCreate'; 'Expression'={ '[{0}]' -f ($_.FieldMappingsForCreate |_
| Format-List
<#
VaultEntityType
                      : File
                      : ErpServices.Services.Entities.Item
ErpEntityType
FieldMappingsForCreate : [
                                            : Number
                           ErpField
                           VaultProperty
                                           : File Name
                          DefaultValue
                                           12
                           ConvertToErpValue : System.Func`2[System.Object,System.
\rightarrow Object]
                           ErpField
                                            : Description
                           VaultProperty
                          DefaultValue
                           ConvertToErpValue : { param($vaultFile) ... }
                        7
IsDefaultSetting
                      : False
```

(continued from previous page)

```
VaultEntityType
                    : FileBomRow
                      : ErpServices.Services.Entities.BomRow
ErpEntityType
FieldMappingsForCreate : [
                           ErpField
                                            : ChildNumber
                           VaultPropertv
                                             1
                           DefaultValue
                           ConvertToErpValue : { param($vaultBomRow) ... }
                                             : ParentNumber
                           ErpField
                           VaultProperty
                           DefaultValue
                           ConvertToErpValue : { param($vaultBomRow) $vaultBOM._
→ PartNumber.ToUpper() }
                        7
IsDefaultSetting
                      : False
#>
```

Retrieve values for drop-down lists live from ERP and cache them for performance reasons:

This example also helps to quickly create an initial configuration with all possible ERP values, especially if the allowed ERP keys are unknown and have to be queried via API.

Then, the actual list-values to be used can easily be further adapted and saved by the Vault administrator via the Settings Dialog.

```
# e.g. directly after line: Connect-ERP -UseSettingsFromVault
$matlGroupFieldSettings = $global:ERPSettings.GetTypeMapping('File', 'BasicData'). `
   FieldMappingsForCreate | Where-Object { $_.ErpField -eq 'MatlGroup' }
if(-not $matlGroupFieldSettings.ListValues) {
    $allSapMaterialGroups = Get-ERPObjects -EntitySet 'MatlGroupLookupCollection'
    foreach ($sapMaterialGroup in $allSapMaterialGroups) {
        $matlGroupFieldSettings.ListValues.Add( (New-Object powerGate.Erp.Client.
→ Properties.ListValueEntry - Property @{
                   = $sapMaterialGroup.MatlType
            Erp
           Display = $sapMaterialGroup.Description
       }))
   }
   $matlGroupFieldSettings.DefaultValue = $allSapMaterialGroups[0].MatlType
}
$matlGroupFieldSettings | Format-List
<#
ErpField
                 : MatlGroup
VaultProperty
                 12
DefaultValue
                 : 06
ListValues
                  : [
                       Display : Oil Products
                        Erp : 06
                        Vault :
```

(continued from previous page)

```
Display : SSR-Gasoline Prods

Erp : 02

Vault :

Display : Material group 2

Erp : 03

Vault :

....

]

ConvertToErpValue : System.Func`2[System.Object,System.Object]

#>
```

## 6.1.2 Show-BOMWindow

#### Cmdlets

## Add-BomWindowEntity

Creates and adds a new entity to the BOM Tab.

## **Syntax**

```
Add-BomWindowEntity [[-Type] <BomWindowEntityType>] [[-Properties] <Object>] [[-Parent]

$\to \CommonParameters>]
```

#### **Parameters**

Туре	Name	Description	Optional
Bom-	Туре	Specifies whether adding a new <i>BomRow</i> or an <i>Material (Item)</i>	no
Row / Material			
PSObject	Par-	For BomRow's <td>yes (not when</td>	yes (not when
	ent	objects/bomrow> it's important to specify the parent BOM, where the new row will be added to	<i>Type</i> is 'Bom-Row')
Hashtable	Prop-	The properties for the entity being created	yes
/ PSOb-	er-		-
ject	ties		

## **Return type**

*BomRow / Item*  $\leftarrow$  on success

**empty**  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

## Remarks

The Cmdlet's purpose is to add a new *BomRow* or *Material (Item)* to the *BOM Window*. The entity's default *State* is "*Unknown*".

#### BomRow:

In general two categories of *Properties* can be provided for all newly created BomRows:

- BOM properties are properties prefixed with Bom (e.g. @{'Bom\_Number'= ..., 'Bom\_Quantity'= ..., 'Bom\_PositionNumber'= ...}). They are displayed only in the BOM-Tab without the prefix.
- Entity properties are all other properties (e.g. @{ 'Number '= ...}). They are available in the BOM-Tab as well.

```
Custom BOM properties (e.g. @{'Bom_Unit'= ... ; 'Bom_ItemQuantity'= ...}) and Entity properties (e.g. @{'Description'= ... ; 'SomEntityProperty'= ...}) can be passed and later displayed as columns in the BOM Window.
```

#### Material:

It is possible to create the new Material directly with Properties.

- The name for the new *Item* can be specified as @{ 'Number '= ...}.
- Other *custom properties* can be specified like @{'Description'= ... ; '\_Title(Item,CO)'= ...}.

A newly added *Material* has no associated BomRow.

#### **Examples**

#### Adding a new material in the BOM Window:

```
$newMaterial = Add-BomWindowEntity -Type Material -Properties @{'Number'='100001'}
```

#### Adding a new BomRow to a BOM in the BOM Window:

#### Adding BomRows with information from the ERP as BOM properties:

```
$erpBomRow = Get-ERPObject -EntitySet "BomItems" -Keys @{ "ChildNumber"="IWillBeDeleted";
1
  $erpBomProperties = @{}
2
  foreach ($property in $erpBomRow._Keys.PSObject.Properties) { #Adding _Keys with "Bom_"_
3
   → prefix to pass them as Bom properties
          $erpBomProperties["Bom_"+$property.Name] = $property.Value
4
  }
5
  foreach ($property in $erpBomRow._Properties.PSObject.Properties) { #Adding _Properties_
6
   →with "Bom_" prefix to pass them as Bom properties
          $erpBomProperties["Bom_"+$property.Name] = $property.Value
7
  }
8
```

(continued from previous page)

```
Add-BomWindowEntity -Type BomRow -Parent $bom -Properties $erpBomProperties
9
   <#
10
            Bom_Number
                                2
11
            Bom_PositionNumber : 1
12
            Bom Ouantity
                               : 1
13
            Bom_ChildNumber
                                : IWillBeDeleted
14
            Bom_ParentNumber
                                : CheckBoms
15
            _Status
                                : Unknown
16
            _StatusDetails
                                 ÷.
17
   #>
18
```

Adding new BomRows that exists in the ERP BOM but not in the Vault BOM and mark them with Status 'Remove':

```
function Check-Boms($boms) {
1
           foreach($vaultBom in $boms) {
2
                    $erpBom = Get-ERPObject -EntitySet "Boms" -Keys @{ "ParentNumber"=
3
   SvaultBom.Bom_Number } -Expand "Children"
                    foreach($erpBomRow in $erpBom.Children) {
4
                            $vaultBomRow = $vaultBom.Children | Where-Object { $_.Bom_Number_
5
   --eq $erpBomRow.ChildNumber -and $_.Bom_PositionNumber -eq $erpBomRow.Position } |_
   \rightarrow select -First 1
                            if($vaultBomRow -eq $null) {
6
                                     $erpBomRow_to_remove = Add-BomWindowEntity -Type BomRow -
7
   → Parent $vaultBom
                                    $erpBomRow_to_remove | Update-BomWindowEntity -Status
8
   → 'Remove' -StatusDetails 'Row will be deleted in ERP.'
                            }
9
                    }
10
           }
11
   }
12
```

## **Remove-BomWindowEntity**

Removes an entity from the BOM Window.

## Syntax

Remove-BomWindowEntity [[-InputObject] <PSObject>] [<CommonParameters>]

## **Parameters**

Туре		Name	Description	Op- tional
BomRow Item	/	InputOb- ject	An entity displayed in the BOM Window. The argument accepts pipeline input	no

## **Return type**

**empty**  $\leftarrow$  On failure the Exception/ErrorMessage can be accessed using \$Error.

#### **Remarks**

The Cmdlets's purpose is to remove a *BomRow* or an *Item* from the *BOM Window*.

When removing a BomRow, the row and the associated Item will be removed together! The same applies when removing an Item that depends on a BomRow: the item and the associated *BomRow* will be removed at the same time.

#### **Restrictions:**

- Items that are used in multiple BOM's can not be removed
- Only BomRows without any children can be removed

#### **Examples**

2

3

#### Removing an item from the BOM Window:

```
$item | Remove-BomWindowEntity
```

#### **Removing rows from a BOM:**

```
foreach($bomRow in $bom.Children) {
    $bomRow | Remove-BomWindowEntity
}
```

Deletes an item when marked as "Remove" and when successfully deleted in ERP:

						(continued from previous page)
6					<pre>\$item   Remove-BomWindowEntity</pre>	
7				}		
8			}			
9		}				
10	}					

#### Update-BomWindowEntity

Updates an entity in the BOM Window.

#### **Syntax**

#### **Parameters**

Туре	Name	Description	Op- tional
BOM / BomRow / Item	InputOb- ject	An entity displayed in the <i>BOM Window</i> . The argument accepts pipeline input	no
Status	Status	The new <i>Status</i> of the entity	yes
String	StatusDe- tails	The new Status Details of the entity	yes
Hashtable / PSOb- ject	Properties	The properties to add or update for the entity	yes

#### **Return type**

**empty**  $\leftarrow$  On failure the Exception/ErrorMessage can be accessed using \$Error.

#### Remarks

The Cmdlet's purpose is to update the *Properties*, *Status* and *StatusDetails* of *Bom*, *BomRow* and *Item* in the *BOM Window*:

#### Status and StatusDetails:

When updating the *Status* the according custom *StatusDetails* is reset when no *-StatusDetails* is specified. However, the tooltip of the *Status Icon* will hold a default value.

Additionally, when updating the *Status* of an entity, the progress in the *BOM Window* will be automatically incremented for that entity.

## **Properties:**

It is possible to pass new *Properties*, update existing ones or remove them from the entity as required.

#### BomRow:

In general two categories of *Properties* can be provided for BomRows:

- BOM properties are properties prefixed with Bom (e.g. @{'Bom\_Number'= ..., 'Bom\_Quantity'= ..., 'Bom\_PositionNumber'= ...}). They are displayed only in the BOM-Tab without the prefix.
- *Entity properties* are all other properties (e.g. (-Name' = ...)). They are displayed in both the BOM-Tab and the Items-Tab.

Custom *BOM properties* (e.g. @{'Bom\_Unit'= ... ; 'Bom\_ItemQuantity'= ...}) and *Entity properties* (e.g. @{'Description'= ... ; 'Title (Item,CO)'= ...}) can be passed and later *displayed as columns* in the BOM Window.

They are replacing the current set of *BomRow* properties or the ones of the associated *Item*.

Material:

- The *standard property* @{'\_Name'= ...} can be passed in order to update the item number if required.
- Other properties are replacing the current set of *custom properties* for instance @{'Description'= ... ; '\_Title(Item,CO)'= ...}.

#### **Examples**

Updating the Status and StatusDetails of a BOM :

```
$bom | Update-BomWindowEntity -Status 'New' -StatusDetails 'BOM Header does not exist in_

→ERP and will be created!'
```

Setting and updating properties of an Item:

```
$item | Update-BomWindowEntity -Properties @{"SomeCustomProperty" = "true";
```

¬"SomeOtherCustomProperty" = 6.66}

```
2 $item.'_Title(Item,CO)' = "A new title"
```

3 \$item | Update-BomWindowEntity -Properties \$item

Setting new properties to a BomRow by adding a note property member to the object:

```
1 $bomRow | Add-Member -MemberType NoteProperty -Name "Bom_SomeNewProperty" -Value "A new_

   BOM property"
2 $bomRow | Add-Member -MemberType NoteProperty -Name "SomeNewProperty" -Value "A new_
```

```
→Entity property"
3 $bomRow | Update-BomWindowEntity -Properties $bomRow
```

Updating the Item's Status and StatusDetails, depending on the existence and equality to the material in ERP:

```
function Check-Items($items) {
1
           foreach($item in $items) {
2
                    $erpItem = Get-ERPObject -EntitySet 'Materials' -Keys @{'Number'=$item._
3
   \rightarrow PartNumber}
                   if($erpItem -eq $null) {
4
                            $item | Update-BomWindowEntity -Status 'New'
5
                    }else{
6
                            if( $item._Description -cne $erpItem.Description) {
7
                                     $item | Update-BomWindowEntity -Status 'Different' -
8
   →StatusDetails "Description is Different!"
                            }else{
```

					(continued from previous page)
10					<pre>\$item   Update-BomWindowEntity -Status 'Identical'</pre>
11				}	
12			}		
13		}			
14	}				

#### Updating a standard BOM property on a BomRow:

```
$bomRow | Update-BomWindowEntity -Properties @{"Bom_PositionNumber" = 4}
```

The BOM Tab consists of BOMs and BomRows and the Item Tab consists of the Items instead.

#### Availability restricted to certain functions

The Cmdlets are **only** available in the context of the *Show-BOMWindow* cmdlet. This means, that they can only be used in the functions *Check-Boms*, *Transfer-Boms*, *Check-Items*, *Transfer-Items*.

To add, change or remove entities in the BOM Window the following Cmdlets should be used:

Name	Description
Add-BomWindowEntity	Adds a new entity to the BOM Window.
Update-BomWindowEntity	Updates an existing entity in the BOM Window.
Remove-BomWindowEntity	Removes an entity from the BOM Window.

#### **Objects**

#### Bom

The BOM object is of type PSObject and gets generated based on the result of the function *Get-BomRows*. Therefore \$boms are usually extended powerVault Files or powerVault Items.

#### Syntax

\$bom.Children

Following properties are always available :

Туре	Name	Description
Bom- Row[]	Children	All the child rows returned from the function Get-BomRows as Array of BomRows.
Status	_Status	The current status of the BOM in the BOM Tab.
string	_Status-	The BOM's Status Details which are displayed in the Status Details column and when hov-
	Details	ering over the BOM status in the BOM Tab.
string	_Name	The name of the BOM header, that gets displayed in the BOM Tab column 'Name'.

. .

## Remarks

A list of \$boms gets passed into the functions:

- Check-Boms
- Transfer-Boms

## **Entity Properties**

The BOM object directly provides all the information of the Header *Item*, for instance the *Name* of the according root item.

These are all the properties declared with simple names (not starting with the prefix 'Bom\_').

At least following **standard properties** should always be available: \_Name.

All the other properties are **custom properties** that can be *displayed* in both the *BOM Tab* and the *Item Tab*. For example Description, \_Category or all the other dynamically generated members of a powerVault File or powerVault Item.

## **BOM Properties**

This are all the properties with the prefix 'Bom\_', like e.g. Bom\_Number, Bom\_PositionNumber, Bom\_Unit, ... In contrast to BomRows, the BOM object can only provide custom properties and there are no standard properties at all!

BOM properties can only be *displayed* in the BOM Tab.

## BomRow

The BomRow object is of type PSObject and represents an individual row in a BOM .

\$bomRows are generated based on the result of the *Get-BomRows* function and therefore they are usually extended powerVault FileBomRows or powerVault ItemBomRows.

## Syntax

\$bomRow.Bom\_Number

Following properties are always available :

Туре	Name	Description
Status	_Status	The current status of the BomRow that is displayed in the 'Status' column in the <i>BOM Tab</i> .
string	_StatusDe- tails	The BomRow's <i>Status Details</i> which are displayed in the <i>Status Details</i> column and when hovering over the status icon in the <i>BOM Tab</i> .
string	Bom_Number	The number of the row, that gets displayed in the BOM Tab column 'Number'.
double / string	Bom_PositionN	The position in the BOM, that gets displayed in the <i>BOM Tab</i> column 'Position'.
double	Bom_Quantity	The quantity of the row, that gets displayed in the ` <i>BOM Tab</i> column 'Quantity'.
string	_Name	The name of the according item of the row, that gets displayed in the <i>BOM Tab</i> column 'Name'.

### Remarks

\$bomRows of a specific BOM can be retrieved directly via the Children property on the according \$bom object.

### **BOM Properties**

BOM properties can only be displayed in the *BOM Tab*, because they can provide additional information for an *Item* instance in the BOM.

This could simply be the different *positions* of the same instance of an *Item* in the whole BOM. These properties are declared with the '*Bom*\_' prefix.

At least following **standard properties** should always be available: Bom\_Number,Bom\_PositionNumber and Bom\_Quantity.

All the other BOM properties are **custom properties** that can be *additionally displayed* in the *BOM Tab* without the *'Bom\_'* prefix.

For example Bom\_Unit or all the other dynamically generated 'Bom\_' members of a powerVault FileBomRow or powerVault ItemBomRow.

## **Entity Properties**

Entity properties are displayed in both: the *BOM Tab* and the *Item Tab*, and they provide directly the information of the according *Item*.

This could be e.g. the item's *name*, which is always the same for all the different instances of an item in the BOM. Entity properties are all the properties declared with simple names (not starting with the prefix '*Bom\_*') e.g. \_Name, Description, \_Category, ....

BomRows with a linked *Item* do provide only one standard properties: \_Name.

All the other properties are **custom properties** that can be *additionally displayed* in both the *BOM Tab* and *Item Tab* For example Description, \_Category or all the other dynamically generated members of a powerVault File or powerVault Item.

#### **IsBomWindowRunning**

The global IAmRunningInJobProcessor flag is of type *bool* and indicates whether a BOM Window is currently being displayed.

#### **Syntax**

\$IsBomWindowRunning

#### Remarks

This automatic variable is \$true while the Show-BOMWindow cmdlet is running.

It can be used, for example, in non-modal displays to inform Vault users that displayed ERP details may not be fully up to date while a BOM Window is processing in the background (see *Sample.Tab-File-ErpBom.ps1* or *Sample.Tab-Item-ErpBom.ps1*).

## ltem

The Item object is of type *PSObject* and gets generated based on the Item information from the result of the *Get-BomRows* function.

Therefore \$items are usually extended powerVault Files or powerVault Items.

## Syntax

<pre>\$itemName</pre>
-----------------------

Following properties are always available :

Type Name	Description
StaStatus tus	The current status of the Item that is displayed in the 'Status' column in the Item Tab.
string _Status- Details	The Item's <i>Status Details</i> which are displayed in the <i>Status Details</i> column and when hovering over the status icon in the <i>Item Tab</i> .
string _Name	The name of the Item, that gets displayed in the <i>Item Tab</i> column 'Name'.

## Remarks

A list of \$items gets passed into the functions:

- Check-Items
- Transfer-Items

## **Entity Properties**

Entity properties provide all the properties of an entity and are displayed in the *Item Tab* as well as on the according rows in the *BOM Tab*.

At least following standard property should always be available: \_Name.

All the other properties are **custom properties** that can be *additionally displayed* in the *Item Tab*. For example Description, \_Category or all the other dynamically generated members of a powerVault File or Item

• IsBomWindowRunning

Types which are used in the *Required Functions* of the Bom-Window:

• *BOM* 

- BomRow
- Item

#### **Required Functions**

#### **Check-Boms**

This function is executed when clicking the "Check" button within the *BOM Tab*. All the *BOMs* from the BOM Window can be checked against ERP.

#### **Syntax**

Check-Boms [-Boms]
--------------------

#### **Parameters**

Туре	Name	Description	input/output	Mandatory	Default value
<i>Bom</i> []	Boms	The Boms which should be checked	input	yes	

#### **Return type**

void

#### **Remarks**

Each unique BOM shown in the BOM Window is passed to this function.

It's recommended to update the *status* of all the BOMs and their rows with the *Update-BomWindowEntity* cmdlet. Only in case of *connection problems* with *ERP cmdlets* the status of the according BOMs and rows is automatically set to *Error*.

When an exception is thrown within this function, the BOM Window *shows the Exception* message of the terminated Check operation.

The status of all the BOMs and their Children that where not updated, gets automatically changed to Unknown.

#### **Examples**

Checking whether Vault file BOMs exist in the ERP system: BOMs are marked as "New", "Identical" and with "Error" icons:

```
function Check-Boms($boms) {
   foreach($vaultBom in $boms) {
      if($vaultBom._CategoryName -eq 'Base') {
           $vaultBom | Update-BomWindowEntity -Status 'Error' -StatusDetails "BOMs for_
```

(continued from previous page)

```
→files of the category group 'Base' should not be processed"
}

$erpBom = Get-ERPObject -EntitySet 'Boms' -Keys @{ 'ParentNumber'= $vaultBom.Bom_
→Number }

if($? -and -not $erpBom) {
    Update-BomWindowEntity -InputObject $vaultBom -Status New -StatusDetails 'BOM_
→does not exist in ERP'
    }
    if($erpBom) {
        Update-BomWindowEntity -InputObject $vaultBom -Status Identical -StatusDetails
    →'BOM exists in ERP'
    }
}
```

*Note:* In case of connection problems during the *Get-ERPObject* cmdlet, the status of the currently iterated **\$vaultBom** object is automatically set to '*Error*'.

Further exception details can be retrieved via automatic variables like \$? and \$Error[0].

Checking whether the Vault file BomRows are "Identical" to those of the ERP BOMs, whether there are "New" once or rows that should be "Removed":

```
function Check-Boms($boms) {
  foreach($vaultBom in $boms) {
      $erpBom = Get-ERPObject -EntitySet 'Boms' -Keys @{ 'ParentNumber'= $vaultBom.Bom_
→Number } -Expand 'Children'
      #iterating ERP-BOM rows and checking if they exist in the Vault-BOM
     foreach($erpBomRow in $erpBom.Children) {
         $vaultBomRow = $vaultBom.Children | Where-Object { $_.Bom_Number -eq $erpBomRow.
→ ChildNumber -and $_.Bom_PositionNumber -eq $erpBomRow.Position } | select -First 1
        if($vaultBomRow -eq $null) {
            $bomRow = Add-BomWindowEntity -Type BomRow -Parent $vaultBom -Properties @{
               'Bom_Number'=$erpBomRow.ChildNumber;
               'Bom_PositionNumber'=$erpBomRow.Position;
               'Bom_Quantity'=$erpBomRow.Quantity;
            }
           Update-BomWindowEntity -InputObject $bomRow -Status Remove
        }
        elseif($vaultBomRow.Bom_Quantity -cne $erpBomRow.Quantity) {
            Update-BomWindowEntity -InputObject $vaultBomRow -Status Different -
→StatusDetails "'Quantity' is different:`nVault '$($vaultBomRow.Bom_Quantity)'`nERP '$(
→$erpBomRow.Quantity)'"
        }
        else {
            Update-BomWindowEntity -InputObject $vaultBomRow -Status Identical
        }
     #iterating Vault-BOM rows and checking if they exist in the ERP-BOM
     if($vaultBom.Children) {
        foreach($vaultBomRow in $vaultBom.Children) {
```

(continued from previous page)

```
$erpBomRow = $erpBom.Children | Where-Object { $_.ChildNumber -eq
$vaultBomRow.Bom_Number -and $_.Position -eq $vaultBomRow.Bom_PositionNumber } |_
$ select -First 1
$ if( $erpBomRow -eq $null) {
$ Update-BomWindowEntity -InputObject $vaultBomRow -Status New
$ }
$
$
}
```

## **Check-Items**

This function is executed when clicking the "Check" button within the *Item Tab*. All the *Items* from the BOM Window can be checked against ERP.

#### **Syntax**

Check-Items [-Items] <Item[]>

#### **Parameters**

Туре	Name	Description	input/output	Mandatory	Default value
Item []	Items	The Items which should be checked	input	yes	

## Return type

void

#### Remarks

Each unique *Item* shown in the BOM Window will be passed to this function.

It's recommended to update the *Status* of all the Items with the *Update-BomWindowEntity* cmdlet. Only in case of *connection problems* with *ERP cmdlets* the status of the according items is automatically set to *Error*.

When an exception is thrown within this function, the BOM Window *shows the Exception* message of the terminated Check operation.

The *Status* of all the *Items* that where not updated, gets automatically changed to *Unknown*.

#### **Examples**

Checking whether Vault Items exist in the ERP system: Items are marked as "New", "Identical" and with "Error" icons:

```
function Check-Items($items) {
   foreach($item in $items) {
      if(-not $item._PartNumber) {
         $item | Update-BomWindowEntity -Status 'Error' -StatusDetails 'Number is empty'
      }
      $erpItem = Get-ERPObject -EntitySet 'Materials' -Keys @{'Number' = $item._
→PartNumber} -Expand 'Descriptions'
      if($? -and -not $erpItem) {
        $item | Update-BomWindowEntity -Status 'New' -StatusDetails 'Item does not exist_
\rightarrow in ERP'
      }
      if($erpItem) {
         $item | Update-BomWindowEntity -Status 'Identical' -StatusDetails 'Item exists_
\rightarrow in ERP'
      }
   }
}
```

*Note:* In case of connection problems during the *Get-ERPObject* cmdlet, the status of the currently iterated *\$item* object is automatically set to '*Error*'.

Further exception details can be retrieved via automatic variables like \$? and \$Error[0].

#### **Get-BomRows**

This function is called recursively for loading the BOM tree. The returned *BomRow* are the children of the *BOMs* shown in the BOM Window.

#### **Syntax**

Get-BomRows [-BomHeader] <Item>

#### **Parameters**

Туре	Name	Description	in- put/output	Manda- tory	Default value
Bom- Row	Bom- Header	The parent element for which bom rows must be returned	input	yes	

## **Return type**

PSObject[] ← typically an array of powerVault FileBomRows or ItemBomRows or *empty*. It is recommended for every BomRow to provide at least the following *properties* :

- \_Name ← serves as the unique identifier for every *BOM* and *Item*
- Bom\_Number
- Bom\_PositionNumber
- Bom\_Quantity

## Remarks

The first time the function is called for the root entity, which is passed to the *Show-BomWindow -Entity* parameter. For each returned *BomRow*, the function is then invoked again recursively until no more new rows are returned and the complete BOM structure is loaded.

In order to signal a leaf of the BOM tree (a BomRow that has no more children) the function should return an *empty array*.

Note: The function will only be called once for BOMs that are located multiple times in the BOM tree.

In general two categories of *properties* can be provided for all the BomRows:

- BOM properties are properties prefixed with 'Bom\_' (e.g. Bom\_PositionNumber, Bom\_Unit, ...). They are displayed only in the BOM-Tab without the prefix.
- Entity properties are all other properties (e.g. Description, \_Category, ...). They are available in both the BOM-Tab and the Items-Tab.

Since every BomRow is a *PSObject*, custom *BOM properties* and *Entity properties* can be attached and later *displayed as columns* in the BOM Window.

When an exception is thrown within this function, the passed *\$bomHeader* element is *marked as failed* in the BOM Window.

## **Examples**

Return a single BOM row with custom properties:

```
function Get-BomRows($bomHeader){
    if($bomHeader._Name -eq 'BomRow'){
        return @()
    }
    $bomRow = New-Object -TypeName PSObject -Property @{
        #Recommended properties
        _Name='BomRow'
        Bom_Quantity=10
        Bom_PositionNumber=1
        Bom_Number='BomRow'
        _Category='Part' #Additional entity property
        Bom_Unit='Each' #Additional BOM property
    }
    return @($bomRow)
}
```

## Return all BOM rows of a Vault Item:

```
function Get-BomRows($vaultItem) {
    $bomRows = Get-VaultItemBom -Number $vaultItem._Number
    $bomRows | foreach {
        if($vaultItem.Bom_RowOrder) {
            Add-Member -InputObject $_ -Name Bom_RowOrder -Value ("{0}.{1}" -f $vaultItem.
            Bom_RowOrder,$_.Bom_RowOrder) -MemberType NoteProperty -Force
        }
    }
    return $bomRows
}
```

Return all BOM rows of a Vault file and warn about disabled Structured View:

```
function Get-BomRows($file) {
    $fileBom = Get-VaultFileBom -File $file._FullPath
    if(($fileBom | select -ExpandProperty 'Bom_PositionNumber' -Unique) -eq '') {
        throw "The BOM of file '$($file._Name)' contains $($fileBom.Count) rows without__
        .position number! Please checkout the file in Inventor, enable the Structured View and__
        .re-checkin the file to Vault!"
    }
    return $fileBom
}
```

Return all BOM rows of a Vault Item or File, by handling purchased, virtual and non-master model state components:

```
function Get-BomRows($bomHeader) {
  if($bomHeader._EntityTypeID -notin 'ITEM','FILE') {
     return @()
  }
  if($bomHeader._EntityTypeID -eq "ITEM") {
      $bomRows = Get-VaultItemBom -Number $bomHeader._Number
  }
  if($bomHeader._EntityTypeID -eq "FILE") {
     if($bomHeader.Bom_Structure -eq 'Purchased') {
         return @()
     }
     $bomRows = Get-VaultFileBom -File $bomHeader._FullPath -ModelStateType $bomHeader.
→Bom_ModelState
  }
  foreach($bomRow in $bomRows) {
     if($null -eq $bomRow._EntityTypeID) {
         # Virtual components - have no file properties
        Add-Member -InputObject $bomRow -Name "BomType" -Value "Virtual" -MemberType_
→NoteProperty -Force
     }
     if($bomHeader.Bom_RowOrder) {
        Add-Member -InputObject $bomRow -Name Bom_RowOrder -Value ("{0}.{1}" -f
→ $bomHeader.Bom_RowOrder, $bomRow.Bom_RowOrder) -MemberType NoteProperty -Force
     }
```

}

}

(continued from previous page)

return \$bomRows

### **Transfer-Boms**

This function is executed when clicking the "Transfer" button within the *BOM Tab*. All the *BOMs* from the BOM Window can be transferred to ERP.

#### **Syntax**

<pre>Transfer-Boms [-Boms] <bom[]>&gt;</bom[]></pre>	
--	--

#### **Parameters**

Туре	Name	Description	input/output	Mandatory	Default value
<i>Bom</i> []	Boms	The BOMs which should be transfered	input	yes	

#### **Return type**

void

#### **Remarks**

Each unique BOM shown in the BOM Window with another Status then Unknown is passed to this function.

It's recommended to update the *Status* of all the BOMs and their rows with the *Update-BomWindowEntity* cmdlet. Only in case of *connection problems* with *ERP cmdlets* the status of the according BOMs and rows is automatically set to *Error*.

When an exception is thrown within this function, the BOM Window *shows the Exception* message of the terminated Transfer operation.

The Status of all the BOMs and their Children that where not updated, gets automatically changed to Unknown.

#### **Examples**

Creating all the Vault Item BOMs with Status "New" in ERP: Upon successful deep-creation they are marked as "Identical" whereby BOMs that should not be transferred are skipped:

```
(continues on next page)
```

(continued from previous page)

```
→$vaultBom._StatusDetails

      }
      elseif($vaultBom._Status -eq 'New'){
         $result = Add-ERPObject -EntitySet 'Boms' -Properties @{
            'ParentNumber'= $vaultBom._PartNumber
            'Children' = @( $vaultBom.Children | foreach-object {
                   @{
                      'ParentNumber' = $vaultBom._PartNumber
                      'ChildNumber' = $_.Bom_Number
                      'Position' = [int]($_.Bom_PositionNumber)
                      'Quantity' = $_.Bom_Quantity
                  }})
         }
         if($result){
            $bom | Update-BomWindowEntity -Status 'Identical' -StatusDetails 'BOM_
\rightarrow created in ERP'
         }
      }
   }
}
```

*Note:* In case of connection problems during the *Add-ERPObject* cmdlet, the status of the currently iterated **\$vaultBom** object is automatically set to '*Error*'.

Further exception details can be retrieved via automatic variables like \$? and \$Error[0].

Updating all BomRows with Status "Different" in ERP: setting Status and StatusDetails on the according row:

*Note:* In case of connection problems during the *Update-ERPObject* cmdlet, the status of the currently iterated \$vaultBomRow object is automatically set to '*Error*'.

Further exception details can be retrieved via automatic variables like \$? and \$Error[0].

## **Transfer-Items**

This function is executed when clicking the "Transfer" button within the *Item Tab*. All the *Items* from the BOM Window can be transferred to to ERP.

## Syntax

Transfer-Items [-Items] <Item[]>

## **Parameters**

Туре	Name	Description	input/output	Mandatory	Default value
Item []	Items	The Items which should be transfered	input	yes	

#### **Return type**

void

## Remarks

Each unique Item shown in the BOM Window with another Status then Unknown will be passed to this function.

It is recommended to update the *Status* of all the Items with the *Update-BomWindowEntity* cmdlet. Only in case of *connection problems* with *ERP cmdlets* the status of the according items is automatically set to *Error*.

When an exception is thrown within this function, the BOM Window *shows the Exception* message of the terminated Transfer operation.

The *Status* of all the *Items* that where not updated, gets automatically changed to *Unknown*.

#### **Examples**

Removing all the Vault Items with Status "Remove" in ERP: after successful deletion the Item disappears in the BOM Window, otherwise it is marked as "Error":

```
function Transfer-Items($items) {
  foreach($item in $items) {
    if($item._Status -eq 'Remove'){
        $removed = Remove-ERPObject -EntitySet 'Materials' -Keys @{'Number'=$item._
        ·PartNumber}
        if($removed) {
            $item | Remove-BomWindowEntity
        }
        else {
            $item | Update-BomWindowEntity -Status 'Error' -StatusDetails "Error occured_
            ·when removing item: $($Error[0].Exception.Message)"
```

(continues on next page)

(continued from previous page)

} } }

*Note:* In case of connection problems during the *Remove-ERPObject* cmdlet, the status of the currently iterated *item* object is automatically set to *'Error'* but it can still be assigned manually.

Exception details can be retrieved via automatic variables like ? and Error[0].

Following functions have to be available within the current PowerShell Runspace, in order to implement the behaviour of the BOM Window:

- Check-Boms
- Check-Items
- Get-Bomrows
- Transfer-Boms
- Transfer-Items

Opens the BOM Window for checking and transferring BOM's and materials of Vault Files or Items.

## **Syntax**

Charry DOMMinday	[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	/DCObjoc+>		[ <commondanamatona>]</commondanamatona>
SHOW-DURINTHOOM			I-NOWALLI	<pre>[<commonparameters>]</commonparameters></pre>

## **Parameters**

Туре	Name	Description	Op- tional
powerVault File / powerVault Item	En- tity	The main Vault entity whose BOM will be loaded and displayed.	no
SwitchParameter	NoWa	Opens the BOM window in non-modal mode, allowing the PowerShell execu- tion to continue without waiting for the BOM Window to close.	yes

## **Return type**

**empty**  $\leftarrow$  On failure the Exception/ErrorMessage can be accessed using \$Error.

#### Remarks

The *BOM Window* loads the BOM tree for the given **-Entity** by calling the method *Get-BomRows* recursively. Such root elements must provide at least *entity properties* as those provided by powerVault Files or Items objects. However also *custom BOM properties*, such as those available on powerVault FileBomRows and ItemBomRows, can be passed and *displayed as columns*.

In order to customize the Check- and Transfer operations for BOMs and Items, the following functions are required and must be implemented:

#### **Required Functions**

- Get-BomRows
- Check-Items
- Transfer-Items
- Check-Boms
- Transfer-Boms

By default, the BOM Window is opened in modal mode, meaning that the cmdlet executes until the BOM Window is closed.

Using the **-NoWait** parameter allows the PowerShell execution to continue while the BOM Window remains open. However, only a single BOM Window can be displayed at a time.

#### Multithreading

In this mode, the *required functions* run in parallel on a separate background thread within a runspace named '*coolOr*-ange BOM Window'.

PowerShell variables, modules, preferences and functions are automatically shared with this runspace (they are not duplicated).

Therefore, existing ERP connections (e.g. created by *Connect-ERP -OnConnect*) remain available, as well as the same instances of variables (e.g. *\$global:ERPSettings*).

However, global variables created in the BOM Window runspace are not shared with the main runspace.

To avoid threading issues:

- Check and avoid modifying global variables accessed in both the main and BOM Window runspaces, as this can cause unexpected behavior.
- Do not invoke shared ScriptBlocks, as they may cause hanging, deadlocks or corrupt runspaces. Instead, for ERP connections with *Connect-ERP -OnConnect*, use the add\_beforeRequest({...}) and add\_AfterResponse({...}) functions.
- Do not access thread-specific PowerShell variables from the UI thread (e.g., UI controls of the "ERP BOM" tab).

To check whether a BOM Window is currently running, you can use the automatic \$IsBomWindowRunning flag.

## **Examples**

1

2

4

5

6

7

8

9

10 11

12

13 14

15

16 17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

Using the BOM Window in a Vault Item Tab (modal mode):

```
Add-VaultTab -Name 'ERP BOM' -EntityType File -Action {
   param($selectedItem)
   $xamlFile = [xml](Get-Content "$PSScriptRoot\Sample.Tab-ErpBom.xaml")
   $tab_control = [Windows.Markup.XamlReader]::Load( (New-Object System.Xml.
→XmlNodeReader $xamlFile) )
   $tab_control.FindName('ButtonTransferBom').add_Click({
      Show-BomWindow -Entity $selectedItem
      [System.Windows.Forms.SendKeys]::SendWait('{F5}') #refresh Tab after BOM Window is_
\rightarrow closed, to display the ERP BOM changes
   }.GetNewClosure())
   $erpBom = Get-ERPObject -EntitySet 'BomHeaders' -Keys @{ Number = $selectedItem._
→Number } -Expand 'Children/Item'
   . . .
   <# Changes to following functions are automatically reloaded, even while the BOM.</p>
\rightarrow Window is running.
      Restarting the BOM Window is not required #>
   function global:Get-BomRows($item) {
      return (Get-VaultItemBom -Number $vaultItem._Number)
   }
   function global:Check-Items($items) {
      foreach($item in $items) {
         $item | Update-BomWindowEntity -Status 'New'
      }
   }
   function global:Transfer-Items($items) {
      foreach($item in $items) {
         $item | Update-BomWindowEntity -Status 'Identical'
      }
   }
   function global:Check-Boms($boms) {
      foreach($bom in $boms) {
         $bom | Update-BomWindowEntity -Status 'New'
      }
   }
   function global:Transfer-Boms($boms) {
      foreach($bom in $boms) {
         $bom | Update-BomWindowEntity -Status 'Identical'
      }
   }
}
```

#### Implementing and Debugging BOM Window functions for Vault Files (non-modal):

The *-NoWait* parameter is also ideal for development, because the BOM Window can stay open while modified *Check*-and *Transfer*- functions can simply be re-executed.

To debug them inside the Vault Client, wait for the BOM Window to appear and attach the Debugger to the coolOrange

BOM Window runspace.

```
$file = Get-VaultFile -Properties @{'File Name'='MSB-Weld.iam'}
1
   if($file._HasModelState) {
2
      $allModelStates = Get-VaultFileBom -File $file._FullPath -ModelStateType All
3
      $file = $allModelStates | Where-Object { $_.Bom_ModelState -eq 'Face Machining +_
4
    \rightarrow Treading' }
   }
5
6
   function Get-BomRows($file) {
7
      return (Get-VaultFileBom -File $file._FullPath)
8
   }
10
   Show-BomWindow -Entity $file -NoWait
11
12
   <# The following functions can be executed in parallel with the BOM Window.</p>
13
      Simply re-execute them after changes without restarting the BOM Window #>
14
15
   function Check-Boms($boms) {
16
      # Runs in the 'coolOrange BOM Window' runspace
17
18
      $file # accessible and could be modified
19
   }
20
   function Transfer-Boms($boms) {
21
      $global:Test = 'Not Shared' # exists only in the 'coolOrange BOM Window' runspace
22
   }
23
```

## Force the BOM Window to be displayed in german culture:

```
sfile= Get-VaultFile -File '$/Designs/Pad Lock/Assemblies/Catch Assembly.iam'
[CultureInfo]::DefaultThreadCurrentUICulture = [CultureInfo]::CreateSpecificCulture('de-

DE')
Show-BomWindow -Entity $file -NoWait
```

# 6.1.3 Add-ERPMedia

Cmdlet to create a streamable entity with a given media file.

## Syntax

```
1
```

Add-ERPMedia [[-EntitySet] <String>] [[-File] <String>]] [[-Properties] <Object>] [[-→ContentType] <String>]] [<CommonParameters>]

## **Parameters**

Туре	Name	Description	Op- tional
String	En- tity- Set	The EntitySet name where the Media Link Entity is located. It is also possible to specify additional namespaces or the whole url (e.g MaterialService/Materials, http://localhost: 8080/PGS/ERP/MaterialService/Materials)	no
String	File	Path to the file to upload	no
Hashtable / PSOb- ject	Prop- er- ties	The properties for the entity being created. Those are passed as Slug-Header to the server	yes
String	Con- tent- Type	Specifies the content type of the web request. If no content type is provided Add-ERPMedia sets the content type depending on the file extension. (e.g.txt 'text/plain', .pdf 'application/pdf')	yes

## **Return type**

*Entity*  $\leftarrow$  on success

**empty**  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

If the cmdlet fails due to error responses returned by the ERP system, the \$Error variable provides a *WebRequestException*.

## Remarks

The Cmdlet is used to create Media Link Entries (MLEs) with the request body containing the Media Resource (MR) and the Content-Type header indicating its media type.

In other words it will create a streamable entity (Media Link Entry) and upload it together with the specified file (Media Resource).

The **ContentType** is used to specify the nature of the file currently being handled. With the appropriate content type the web browser can open the file with the proper extension/plugin.

- If no content type is set the Cmdlet will determine the content type depending on the file type.
- If the content type contains text (e.g text/plain, text/html...) as type or json , xml (e.g application/json, application/xml...) as subtype, then the content of the file is uploaded to the server as UTF-8 Encoded text.

The **Properties** are passed as Slug-Header to the server, in the augmented BNF syntax.

Please note, that the field-values are passed in JSON-format (depending on the OData-version) to the server. The Slug header is send as defined in Atom Publishing Protocol by encoding the data to UTF-8 and later using percent encoding (for all octets outside the ranges %20-24 and %26-7E)!

**Note:** All Properties are formatted in **following format**: Property1='SomeText', Property2=666 This format is supported by SAP and powergateserver. Note that other ERP systems could expect data in different format! Since OData-Servers can create the Media Link Entry completely without using the Slug-Header, the server will respond with the created Media Link Entry, or at least by passing a link to the created MLE in the Location header. In both cases the cmdlet will take care about returning the newly created Media Link Entry.

#### **Examples**

In the following example we are using the public OData Services (http://services.odata.org) for demonstration purposes:

#### Create Media Link Entry (MLE)

In the following examples we are using a custom plugin for the powergateserver:index:

#### Create Media Link Entry (MLE) with specific properties

```
Connect-Erp -Service "http://localhost:8080/powerGate.Tests/TestService"
 1
                       Add-ERPMedia -EntitySet "Files" -Properties @{"Id"=2;"FileName"="SampleFile";"Size"=999}.
 2
                          General Strength Strengt
                        <#
 3
                                                                                        Id : 2
 4
                                                                                        Created : 01/01/0001 00:00:00
 5
                                                                                        Size : 999
6
                                                                                        Value : {}
 7
                                                                                        FileName : SampleFile
 8
                        #>
```

Error handling, analyze why the Media Link Entry could not be created, by using \$Error

## 6.1.4 Add-ERPObject

Cmdlet to create a new entity and transfers it to an ERP-System.

## Syntax

Add-ERPObject [[-EntitySet] <String>] [[-Properties] <Object>] [<CommonParameters>]

### **Parameters**

Туре	Name	Description	Op- tional
String	En- tity- Set	The EntitySet name where the item is located. It is also possible to specify additional namespaces or the whole url (e.g MaterialService/Materials, http://localhost:8080/PGS/ERP/MaterialService/Materials)	no
Hashtable / PSOb- ject	Prop- er- ties	The properties for the entity being created	no

#### **Return type**

*Entity*  $\leftarrow$  on success

 $empty \leftarrow on \ failure. \ Exception/ErrorMessage \ can \ be \ accessed \ using \ \$Error.$ 

If the cmdlet fails due to error responses returned by the ERP system, the \$Error variable provides a *WebRequestException*.

#### Remarks

This Cmdlet is used to create an entity in the ERP-System.

#### **Examples**

2

3

4

5

6

7

8

9

10

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

Create an orange Juice

```
Connect-Erp -Service "http://services.odata.org/V4/OData/(S(fa2g1e4kjczcfnog@asxmvhh))/
-,OData.svc"
$entity = Add-ERPObject -EntitySet "Products" -Properties @{
    "ID "= 5;
    "Name" = "Orange Juice";
    "Description" = "The original Orange Juice. Refreshing!";
    "ReleaseDate" = "2006-08-04T00 =00 =00Z";
    "DiscontinuedDate" = $null;
    "Rating" = 3;
    "Price" = 22.8
}
```

### Create a person with details (deep create)

```
Connect-Erp -Service "http://services.odata.org/V4/OData/(S(fa2g1e4kjczcfnog0asxmvhh))/

→OData.svc"
```

(continues on next page)

(continued from previous page)

```
$entity = Add-ERPObject -EntitySet "Products" -Properties @{
2
            "ID" = 3;
3
            "Name" = "Augustin Hodorsson";
4
            "PersonDetail" = @{
                    "PersonID" = 3:
6
                    "Age" = 23;
7
                    "Gender" = $true;
8
                    "Phone" = "(307) 555-4680123"
9
            }
10
   }
11
```

Create a Product entity using New-ErpObject

```
Connect-Erp -Service "http://services.odata.org/V4/OData/(S(fa2g1e4kjczcfnog0asxmvhh))/
1
   →OData.svc"
   $product = New-ERPObject -EntityType 'Product'-Properties @{"ID"=11;"Name"="Forst beer"}
2
   Add-ERPObject -EntitySet "Products" -Properties $product
3
4
   <#
5
           ID : 11
6
           Name : Forst beer
7
           Description :
8
           ReleaseDate : 01.01.0001 00:00:00 +00:00
9
           DiscontinuedDate :
10
           Rating : 0
11
           Price : 0
12
   #>
13
```

Error handling, analyze the AggregateException why the entity could not be created due to several errors, by using \$Error

```
Connect-ERP "https://services.odata.org/V3/(S(fa2g1e4kjczcfnog@asxmvhh))/OData/OData.svc"
1
   $entity = Add-ERPObject -EntitySet "PersonDetails" -Properties @{"Age"=$true;"Gender"=
2
   → "Female"; "Photo"="This is a Photo"}
3
   if(-not $entity){
4
            $Error[0].Exception #System.AggregateException: "One or more errors occurred."
5
            $Error[0].Exception.InnerExceptions
6
            <#
7
                    Following mandatory properties in entity 'PersonDetail' are missing:
8
   \rightarrow 'PersonID'
                    Passed value for entity 'PersonDetail' for property with name 'Photo' has a.
9
   →wrong data type 'String', but should be of type 'Stream'.
                    Passed value for entity 'PersonDetail' for property with name 'Gender' has.
10
   \rightarrowa wrong data type 'String', but should be of type 'Boolean'.
            #>
11
   }
12
```

# 6.1.5 Connect-ERP

Allows to connect to powerGateServer services or directly to the OData endpoints of ERP systems.

These can be either the services configured in the Vault within the *ERP Integration Settings* dialog, or alternatively all the necessary connection details can be provided via parameters.

## Syntax

Configuration from Vault:

```
Connect-ERP -UseSettingsFromVault [-OnConnect <Scriptblock | String>] [<CommonParameters>
-]
<#
PARAMETER
-UseSettingsFromVault
Required true
-OnConnect
Required false
<CommonParameters>
This cmdlet supports the common parameters: ErrorAction, ErrorVariable
#>
```

Providing connection details directly:

```
Connect-ERP [[-Service] <Uri>] [[-User] <String>] [[-Password] <String>] [-
→ IgnoreCertificates] [-OnConnect <Scriptblock | String>] [<CommonParameters>]
<#
PARAMETER
    -Service
                                false
        Required
    -User
        Required
                                false
    -Password
       Required
                                false
    -IgnoreCertificates
        Required
                                false
    -OnConnect
                                false
       Required
    <CommonParameters>
        This cmdlet supports the common parameters: ErrorAction, ErrorVariable
#>
```

## **Parameters**

Туре	Name	Description	Default value	
SwitchPa- rameter	UseSettings- FromVault	Connect to services configured in <i>ERP Integration Set</i> - <i>tings</i> dialog for the currently connected Vault	False	
Script- block / String	OnConnect	This ScriptBlock or function will be executed before con- necting to the service. More details below		
Url	Service	Url to a specific OData service	http://localhost:8080/PGS/	CatalogService
String	User	Username which should have permission to read the Service		
String	Password	Password which matches with username		
SwitchPa- rameter	IgnoreCer- tificates	If Flag is set the connection is set up in order to trust all certificates	False	

## **Return type**

#### Bool:

**\$true**  $\leftarrow$  on success.

**\$false**  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

If the cmdlet fails due to error responses returned by the ERP system, the \$Error variable provides a *WebRequestException*.

#### Remarks

If the service to be connected is a *CatalogService* (available with powerGateServer or SAP), then all its known services are automatically connected too.

Thereby the same connection details are used as for the CatalogService itself, e.g. the same authentication.

#### OnConnect

The ScriptBlock or the function name that is passed to the **-OnConnect** parameter enables connections to services that have very specific requirements.

The \$settings parameter (see *ErpClientSettings*) provides options for modifying various settings.

Additionally, new handlers can be easily attached to the *BeforeRequest* and *AfterResponse* properties using the add\_BeforeRequest and add\_AfterResponse methods. Also these handlers can be provided either as Scriptblocks or function names.

Please note that when connecting to a CatalogService, the specified -*OnConnect* ScriptBlock or function is also invoked for all contained services that will be connected automatically.

If an exception is thrown, the connection to the services will not be established.

#### Multithreading

add\_BeforeRequest and add\_AfterResponse handlers may execute in parallel by different Runspace threads, e.g. when using *Show-BOMWindow -NoWait*.

As a result, access to local variables may not work as expected.

Ensure that all used variables or state modifications within these handlers are thread-safe and properly scoped.

## **Configuration from Vault**

When using the **-UseSettingsFromVault** switch, the cmdlet connects to all services that are configured for the currently **connected Vault** via the *\$ERPSettings* variable.

The connection settings can be changed for each Vault individually using the ERP Integration Settings dialog.

The cmdlet fails when the connected Vault is not properly configured:

For instance, in production Vaults, it's essential to manually setup the connection to the correct ERP system.

When working with test-Vaults, administrators often overlook to add the necessary configurations to their productive Vaults, which leads to ERP integration issues after go-live.

However, problems can also arise from sudden changes to the ERP-endpoint itself.

During the trial period or evaluation phase - when no specific configuration has been made - the default settings for a connection to a public *Demo ERP system* are used.

This allows all the delivered *ERP integration samples* to be used out of the box.

#### Settings File

The cmdlet relies on a hidden Vault file '\$/powerGate.settings' which stores all settings of the ERP integration. A Vault administrator can set the file **permissions** so that only selected users can check-in changes. Read and download permissions are required by all Vault users working with the ERP integration in Vault Client, Inventor or the Job Server.

The the cmdlet downloads the current settings to C:\ProgramData\coolOrange\powerGate.settings.

## Providing connection details directly:

The cmdlet can connect directly to a specified **-Service** URL.

Basic Authentication is used for the connection when passing **-User** and **-Password** credentials.

The cmdlet can also be called again for an individual service using different authentication details, e.g. if this service requires different authentication than the CatalogService.

#### **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

**Connect to the Northwind Service** 

```
Connect-ERP -Service "http://services.odata.org/V4/Northwind/Northwind.svc"
```

Connect to a SAP service that requires authentication

```
Connect-ERP -Service "http://sap.coolorange.com" -User "EX_DEMO" -Password "secret" -

→OnConnect $global:sapConnect
```

Connect to all services which are *configured* for the connected Vault

pg powerGate - Settings	_		$\times$
Connections to ERP services for Vault: TestVault			
powerGateServer: http://localhost:8080/PGS/CATALOGSERVICE	×	dit	+
OData service URL: https://services.odata.org/V4/Northwind/Northw	/ind.svc		+
ОК С	ancel	Ca	<b>₽</b> ancel

## Open-VaultConnection

```
Connect-ERP -UseSettingsFromVault
```

**Note:** When using the cmdlet in applications that may connect to different Vaults, ensure only ERP connections configured for the current Vault are utilized, such as in the following powerJobs Processor script:

```
Import-Module powerGate
```

```
2 Disconnect-ERP
```

```
Connect-ERP -UseSettingsFromVault -ErrorAction Stop
```

Connect to a service via secured SSL connection and trust all certificates

```
Connect-ERP -Service "https://services.odata.org/V4/Northwind/Northwind.svc" -

→IgnoreCertificates
```

Adding a header to all requests and handling responses

```
Connect-ERP -Service "http://services.odata.org/V4/Northwind/Northwind.svc" -OnConnect {
       param($settings) # The settings object is of type [powerGate.Erp.Client.
2
   → ErpClientSettings]
3
       $settings.add_BeforeRequest({
4
               param($request) # The request object is of type [System.Net.Http.
   →HttpRequestMessage]
               $request.Headers.Add("Accept","application/json")
6
       })
7
       $settings.add_AfterResponse('TestRequestWasSuccessful')
8
   }
9
10
   function TestRequestWasSuccessful($response) { # The response object is of type [System.
11
   → Net.Http.HttpResponseMessage]
       if (-not $response.IsSuccessStatusCode) {
12
           Write-Warning "Request failed with status code: $($response.StatusCode)"
13
       } else {
14
           Write-Host "Request successful: $($response.StatusCode)"
15
       }
16
   }
17
```

Using multiple script blocks in -OnConnect parameter

```
$outputService = {
1
       param($settings)
2
       Write-host "Connecting to the Service $($settings.BaseUri)"
3
   }
4
5
   $outputPreferredUpdateMethod = {
6
       param($settings)
7
       Write-host "Current PreferredUpdateMethod is $($settings.PreferredUpdateMethod)"
8
   }
9
10
   Connect-ERP -Service "http://services.odata.org/V4/Northwind/Northwind.svc" -OnConnect {
11
       param($settings)
12
       $outputService.Invoke($settings)
13
       $outputPreferredUpdateMethod.Invoke($settings)
14
       $sapConnect.Invoke($settings)
15
   }
16
```

Error handling, analyze the *WebRequestException* why the connection to server could not be established, using **\$Error**:

```
$result = Connect-ERP "https://services.odata.org/NotExisting.svsc"
1
2
  if(-not $result){
3
       $Error[0].Exception.StatusCode #404
4
       $Error[0].Exception.Source #Local computer
5
       $Error[0].Exception.Message #"The service is not available or could not be found on...
6
   \hookrightarrow the server."
       $Error[0].Exception.RawResponse #"The resource you are looking for has been removed,...
7
   →had its name changed, or is temporarily unavailable."
   }
```

## 6.1.6 Disconnect-ERP

Disconnects from a ERP system.

## **Syntax**

```
Disconnect-ERP [[-Service] <Uri>] [<CommonParameters>]
```

## **Parameters**

Туре	Name	Description	Optional
Url	Service	URL to the service that should be disconnected.	yes

## **Return type**

**empty**  $\leftarrow$  On failure the Exception/ErrorMessage can be accessed using \$Error.

#### **Remarks**

The cmdlet can be invoked **without arguments** to disconnect all connected *ErpServices*. Afterwards they are no longer available in the current session.

Alternatively, the **-URL** parameter can be used to disconnect individual services by specifying the URL of the respective service.

If it is a *Catalog Service* (powerGateServer or SAP systems), the connection to this service and all the contained services are automatically disconnected.

#### **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

#### **Disconnect all connected Services**

Disconnect-ERP

#### Disconnect the NorthwindService

Disconnect-ERP -Service "http://services.odata.org/V4/Northwind/Northwind.svc"

#### Disconnect all not available services

```
(Get-ERPServices) | where { -not $_.Available } | foreach { Disconnect-ERP -Service $_.
→Url}
```

## 6.1.7 Get-ERPEntitySets

Cmdlet to retrieve metadata informations about EntitySets.

#### **Syntax**

```
Get-ERPEntitySets [[-Service] <String>] [<CommonParameters>]
```

#### **Parameters**

Туре	Name	Description	Optional
String	Service	Retrieve only EntitySets for this service	yes

## **Return type**

*EntitySet* []  $\leftarrow$  on success empty array  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

## Remarks

When calling the Get-ERPSEntitySets without arguments the EntitySets of all available services are returned.

## **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes: Getting all EntitySets

```
Get-ERPEntitySets
```

Get EntitySets from the Service:

```
Get-ERPEntitySets -Service "Northwind.svc"
```

Error handling: Check if an error appeared by using \$? and analyze the *WebRequestException* to understand why the error occurred, by using \$Error:

```
$entitySets = Get-ERPEntitySets -Service "SomeService"
1
   if(-not $entitySets){
2
           if($? -eq $false){
3
                    $Error[0].Exception #Could not find any service for: 'SomeService'
4
           }
5
           else{
6
                    Write-Host("The Service 'SomeService' does not have any EntitySets!")
7
           }
8
   }
0
```

# 6.1.8 Get-ERPEntityTypes

Cmdlet to retrieve metadata informations about EntityTypes.

## Syntax

Get-ERPEntityTypes [[-Service] <String>] [[-EntitySet] <String>] [<CommonParameters>]

#### **Parameters**

Туре	Name	Description	Optional
String	Service	Retrieve all EntityTypes from the specified service	yes
String	EntitySet	Retrieve all EntityTypes from the specified entitySet	yes

#### **Return type**

*EntityType* []  $\leftarrow$  on success empty array  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

#### **Remarks**

When calling the Get-ERPEntityTypes without arguments the EntityTypes of all available services are returned.

#### **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

#### Getting all available EntityTypes

Get-ERPEntityTypes

#### Getting all EntityTypes from the specified Service "OData.svc"

```
$entityTypes = Get-ERPEntityTypes -Service "OData.svc"
```

```
2 $entityTypes #returns Products, Persons...
```

Getting all available EntityTypes from the EntitySet "Customers"

```
$entityTypes = Get-ERPEntityTypes -EntitySet "Customers"
```

2 \$entityTypes[0].Name #returns Customer

Error handling: Check if an error appeared by using \$? and analyze the *WebRequestException* to understand why the error occurred, by using \$Error:

```
$entityTypes = Get-ERPEntityTypes -Service "SomeService"
1
2
   if(-not $entityTypes){
3
           if($? -eq $false){
4
                    $Error[0].Exception #Could not find any service for: 'SomeService'
5
           }
6
           else{
                    Write-Host("The Service 'SomeService' does not have any EntityTypes!")
8
           }
9
   }
10
```

# 6.1.9 Get-ERPMedia

Cmdlet to download the attached media link of a specified entity from the ERP-System.

## **Syntax**

```
Get-ERPMedia [[-EntitySet] <String>] [[-Keys] <Object>] [[-File] <String>]] [

→<CommonParameters>]
```

## **Parameters**

Туре	Nam	Description	Op- tional
String	En- ti- ty- Set	The EntitySet name where the item is located. It is also possible to specify additional namespaces or the whole url (e.g MaterialService/Materials, http://localhost:8080/PGS/ERP/MaterialService/Materials)	no
Hashtable / PSOb- ject	Keys	The reference properties for the searching item	no
String	File	Path where the file should be downloaded (e.g C:\Temp\myFile.txt). In case a file with the same name already exists it will be overwritten.	no

#### **Return type**

Bool:

**\$true**  $\leftarrow$  on success.

**\$false**  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

If the cmdlet fails due to error responses returned by the ERP system, the \$Error variable provides a *WebRequestException*.

#### Remarks

The Cmdlet is used to download the Media Link Entries (MLEs) from the specified entity to the specified location. In case a file with the same name already exists in the specified location it will be overwritten. Also the appropriate folder structure will be created if it doesn't exists.

#### **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

Download media from the Advertisement entity

```
Connect-Erp -Service "http://services.odata.org/V3/OData/OData.svc"
Get-ERPMedia -EntitySet "Advertisements" -Keys @{"ID" = [Guid]"db2d2186-1c29-4d1e-88ef-
→a127f521b9c6"} -File "C:\Temp\TestMedia.txt"
```

Error handling, analyze why the Media Resource could not be downloaded to the specified directory, by using \$Error

# 6.1.10 Get-ERPObject

Cmdlet to retrieve a specific entity from the ERP-System.

#### **Syntax**

```
Get-ERPObject [[-EntitySet] <String>] [[-Keys] <Object>] [[-Expand] <String[]>] [[-

→Select] <String[]>] [<CommonParameters>]
```

## **Parameters**

Туре	Nam	Description	Op- tional
String	En- ti- ty- Set	The EntitySet name where the item is located. It is also possible to specify additional namespaces or the whole url (e.g MaterialService/Materials, http://localhost:8080/PGS/ERP/MaterialService/Materials)	no
Hashtable / PSOb- ject	Keys	The reference properties for the searching item	no
String[]	Ex- pand	The name/s of the Navigation Property which should be expanded	yes
String[]	Se- lect	The name/s of the Property or Navigation Property which should explicitly be requested and returned	yes

#### **Return type**

*Entity*  $\leftarrow$  on success

**empty**  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

If the cmdlet fails due to error responses returned by the ERP system, the \$Error variable provides a *WebRequestException*.

## Remarks

This Cmdlet is used to retrieve one specific object from ERP.

Per default navigation properties will **not** be returned unless explicitly specified by using the **-Expand** parameter with the name of the property as argument.

The **-Select** argument lets you receive only those properties or navigation properties which you want to have in the result.

## **Error Handling**

It is a common use case to utilize this Cmdlet to verify the existence of an object in the ERP system. Therefore it is not expected that the Cmdlet fails (e.g. throws an error) when the requested object does not exist and handles responses of type '**404 Resource not found**' not as errors.

As a result, no warnings or errors will be logged, the \$Error variable remains unchanged and the \$? Automatic Variable returns \$true.

## **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

#### Request the Category with Id '1'

```
Connect-Erp -Service "http://services.odata.org/V4/Northwind/Northwind.svc/"
   Get-ERPObject -EntitySet "Categories" -Keys @{ "CategoryID" = 1 }
2
   <#
3
           CategoryID
                       : 1
4
           CategoryName : Beverages
5
           Description : Soft drinks, coffees, teas, beers, and ales
6
                        : {21, 28, 47, 0...}
7
           Picture
           _Keys
                        : @{CategoryID=1}
8
           _Properties : @{CategoryName=Beverages; Description=Soft drinks, coffees, teas,
   →beers, and ales; Picture=System.Byte[]}
   #>
10
```

**Request a Category with its Navigation Property Products** 

```
Connect-Erp -Service "http://services.odata.org/V4/Northwind/Northwind.svc/"
1
   Get-ERPObject -EntitySet "Categories" -Keys @{"CategoryID"=1} -Expand "Products"
2
   <#
3
           Products
                        : {Chai, Chang, Guaraná Fantástica, Sasquatch Ale...}
4
           CategoryID
                       : 1
5
           CategoryName : Beverages
6
           Description : Soft drinks, coffees, teas, beers, and ales
7
           Picture
                       : {21, 28, 47, 0...}
8
           _Keys
                        : @{CategoryID=1}
9
           _Properties : @{Products=powerGate.Erp.Cmdlets.Cmdlets.Results.PsEntity[];_
10
   → CategoryName=Beverages; Description=Soft drinks, coffees, teas, beers, and ales;
   → Picture=System.Byte[]}
   #>
11
```

#### Request only the 'CategoryID' of a Category

```
sult = Connect-ERP -Service "http://services.odata.org/V4/Northwind/Northwind.svc"
Get-ERPObject -EntitySet "Categories" -Keys @{"CategoryID"=1} -Select "CategoryID"

4 CategoryID : 1
5 #>
```

Create an empty entity with New-ERPObject, set the Key and use it to search the entity in the ERP System

```
Connect-ERP -Service "http://services.odata.org/V4/Northwind/Northwind.svc"
1
   $category = New-ERPObject -EntityType "Category"
2
   $category.CategoryID = 1
3
4
   Get-ERPObject -EntitySet "Categories" -Keys $category._Keys
5
   <#
6
               : 1
   CategoryID
7
   CategoryName : Beverages
8
   Description : Soft drinks, coffees, teas, beers, and ales
9
               : {21, 28, 47, 0...}
   Picture
10
               : @{CategoryID=1}
   _Keys
11
   _Properties : @{CategoryName=Beverages; Description=Soft drinks, coffees, teas, beers,
12
   → and ales; Picture=System.Byte[]}
   #>
13
```

**Check whether an SAP Material does not exist or if another 400 error response occurred** (only for older SAP Gateway integrations):

```
Connect-ERP -Service 'https://sap_environment/sap/opu/odata/arcona6/MATERIAL_SRV' -
1
   →OnConnect $global:sapConnect
2
   $materialReallyDoesNotExist = $false
3
   $material = Get-ERPObject -EntitySet 'MaterialContextCollection' -Keys @{ Material =
4
   → '00000000200314159'; Plant = '1001'; ValuationArea=''; ValuationType=''} -Expand @(
   → 'Description', 'PlantData', 'BasicData') -ErrorAction SilentlyContinue
5
   if($? -and $material -eq $null){
6
      # For older SAP Gateway interfaces this code block is never executed because.
7
   →unfortunately 400 instead of 404 responses are mistakenly returned when materials doe
   →not exist
      $materialReallyDoesNotExist = $true
8
   }
9
10
   # That's why the response message must be checked. Attention to different languages!
11
   if($? -eq $false){
12
      if($Error[0].Exception.StatusCode -eq 400) {
13
         $sapResponse = $Error[0].Exception.RawResponse | ConvertFrom-Json
14
         $sapResponse.error.code #SY/530
15
16
         if($sapResponse.error.message.lang -eq 'de' -and $sapResponse.error.message.value -
17
   →eq 'Das Material 200314159 ist nicht vorhanden oder nicht aktiviert') {
            $materialReallyDoesNotExist = $true
18
         }
19
         else {
20
            Write-Message "A real error response was returned from SAP: $($sapResponse.
21
```

(continued from previous page)

```
→error.message.value)"
          }
22
      }
23
      else {
24
          Write-Message "Also in this case, SAP replied with an error: $($Error[0])"
25
       }
26
   }
27
28
   if($materialReallyDoesNotExist) {
29
       # create a new material
30
31
   }
```

**Error handling:** Check if an error appeared by using \$? and analyze the *WebRequestException* to understand why the object could not be retrieved, by using \$Error:

```
Connect-ERP -Service "https://services.odata.org/V4/(S(zhhrvnffwxy1zfd0uy2aeye0))/
1
   →TripPinServiceRW/"
   $entity = Get-ERPObject -EntitySet "People" -Keys @{"UserName"="scottketchum"} -Expand
2
   → "Trips" -Select "Friends"
3
   if(-not $entity) {
4
      if($? -eq $false) {
5
         $Error[0].Exception.StatusCode #500
6
         $Error[0].Exception.Message
7
         <#
8
           The entity instance value of type 'Microsoft.OData.SampleService.Models.TripPin.
9
   →Person' doesn't have a value for property 'UserName'.
            To compute an entity's metadata, its key and concurrency-token property values.
10
   \rightarrow must be provided.
         #>
11
         $Error[0].Exception.Response.ErrorCode #"InternalServerError"
12
      } else {
13
         Write-Host("No object found with keys `UserName = scottketchum'!")
14
      }
15
   }
16
```

## 6.1.11 Get-ERPObjects

Cmdlet to search for specific entities depending on the passed arguments.

## **Syntax**

```
Get-ERPObjects [[-EntitySet] <String>] [[-Top] <int>] [[-OrderBy] <Object>] [[-Filter]

→<String>] [[-Expand] <String[]>] [[-Select] <String[]>] [<CommonParameters>]
```

## **Parameters**

Туре	Nam	Description	Op- tional
String	En- ti- ty- Set	The EntitySet name where the item is located. It is also possible to specify additional namespaces or the whole url (e.g MaterialService/Materials, http://localhost:8080/PGS/ERP/MaterialService/Materials)	no
Integer	Тор	The amount of how many items should be shown	yes
String	Fil- ter	Query what should be executed as a filter	yes
String / Hashtable / Hashtable[]	Or- derB	Items getting ordered by passed property name and/or direction	yes
String[]	Ex- pand	Name/s of the related Navigation Properties which should be included	yes
String[]	Se- lect	Name/s of the properties or Navigation Properties which should explicitly be requested and returned	yes

## **Return type**

*Entity* []  $\leftarrow$  on success

**empty array**  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

If the cmdlet fails due to error responses returned by the ERP system, the \$Error variable provides a *WebRequestException*.

### Remarks

This Cmdlet is used search for specific entities from the ERP.

The **Filter** argument allows you to specify a filter with OData syntax. More informations about the OData Filter syntax can be found here.

The **OderBy** argument can be specified as String, as hashtable or as an array of hashtables.

- If the argument is specified as String then the entities are orderd ascending by the passed property name.
- If the argument is specified as hashtable then the entities are orderd by the passed property name and direction ('Ascending' or 'Descending')
- If the argument is specified as array of hashtables, the entities can be orderd by multiple properties, in the specified direction (See example below)

The **Expand** allows you to expand multiple navigation properties. As default if the expand argument is **not** specified then the entity will be returned without navigation properties.

The Select argument lets you receive only those properties or navigation properties which you want to have in the result.

## **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

Search for customers from the company 'Alfreds Futterkiste':

Search for customers with a companyName starting with 'A':

```
Connect-Erp -Service "http://services.odata.org/V3/Northwind/Northwind.svc/"
```

2 Get-ERPObjects -EntitySet "Customers" -Filter "startswith(CompanyName,'A')"

Get categories:

```
1 Connect-Erp -Service "http://services.odata.org/V4/Northwind/Northwind.svc/"
2 $entity = Get-ERPObjects -EntitySet "Categories"
```

Get first 3 Products:

```
Connect-Erp -Service "http://services.odata.org/V4/Northwind/Northwind.svc/"
```

2 Get-ERPObjects -EntitySet "Products" -Top 3

Get objects ordered by Name:

```
1 Connect-Erp -Service "http://services.odata.org/V4/Northwind/Northwind.svc/"
2 Get-ERPObjects -EntitySet "Products" -OrderBy 'Name'
```

Get objects ordered by the ProductName <Descending>:

```
1 Connect-Erp -Service "http://services.odata.org/V4/Northwind/Northwind.svc/"
2 Get-ERPObjects -EntitySet "Products" -OrderBy @{'ProductName'='Descending'}
```

Get objects ordered by the ProductName <Descending> and then the CategoryId <Ascending>:

Get objects ordered by the ProductName <Ascending> and then the CategoryId <Descending>:

Get all OrderID's of the available 'Orders':

```
Connect-ERP -Service "http://services.odata.org/V4/Northwind/Northwind.svc"
Get-ERPObjects -EntitySet "Orders" -Select "OrderID"
```

Error handling: Check if an error appeared by using \$? and analyze the *WebRequestException* to understand why the error occurred, by using \$Error:

1

```
Connect-ERP -Service "https://services.odata.org/V4/Northwind/Northwind.svc/"
1
   $filter = "startswith(CustomerID, 1234567)"
2
   $entities = Get-ERPObjects -EntitySet "Invoices" -Filter $filter
3
4
   if(-not $entities){
5
   if($? -eq $false){
6
      $Error[0].Exception.StatusCode #400
7
      $Error[0].Exception.Message
8
      <#
0
        No function signature for the function with name 'startswith' matches the specified.
10
   \rightarrow arguments.
        The function signatures considered are: startswith(Edm.String Nullable=true, Edm.
11
   → String Nullable=true).
      #>
12
      $Error[0].Exception.Response.InnerError.StackTrace
13
      <#
14
        at Microsoft.OData.Core.UriParser.Parsers.FunctionCallBinder.
15
   →MatchSignatureToBuiltInFunction(String functionName, SingleValueNode[] argumentNodes,
   → FunctionSignatureWithReturnType[] signatures)
16
        . . .
        at Microsoft.OData.Service.Parsing.RequestExpressionParser.ParseFilter()
17
      #>
18
      }
19
      else{
20
        Write-Host("No objects found for the `$filter '$filter'!")
21
      }
22
   }
23
```

## 6.1.12 Get-ERPServices

Cmdlet to retrieve metadata informations about the services.

#### **Syntax**

```
Get-ERPServices [-Available] [<CommonParameters>]
```

#### **Parameters**

Туре	Name	Description	Optional
SwitchParamter	Available	Retrieves only the available services	yes

## **Return type**

*ErpService* []  $\leftarrow$  on success empty array  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

#### Remarks

When calling the Get-ERPServices without arguments all the services are retrieved.

## **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

#### Get all services

```
$services = Get-ERPServices
```

#### Get all available services

```
$availableServices = Get-ERPServices -Available
```

## 6.1.13 New-ERPObject

Returns a new and by default empty ERP object of the specified ERP type.

Thereby its field values can be passed directly, or alternatively they are determined automatically. For Vault entities, for example, based on the mappings configured in the *ERP Integration Settings* dialog, or from the \$metadata of the ERP system.

#### **Syntax**

Configuration from Vault:

```
New-ERPObject [-EntityType] <string> [-VaultEntity] <PSObject> [<CommonParameters>]
<#
PARAMETER
-EntityType
Required true
-VaultEntity
Required true
Accepts pipeline input: true
</CommonParameters>
This cmdlet supports the common parameters: ErrorAction, ErrorVariable
#>
```

Providing field values directly:

## **Parameters**

Туре	Name	Description
String	En- tity- Type	The EntityType of the ERP object that should be returned.It is possible to additionally specify a part or the whole namespace (e.g 'ErpServices.Services.Entities.Item')
Hashtable / PSOb- ject	Prop- er- ties	The field values that should be set on the returned ERP object.
power- Vault Object	VaultI	The Vault entity, from which mapped Properties in the <i>ERP Integration Settings</i> dialog are set on the corresonding Fields of the ERP object, that is returned. Typically, a powerVault File, Item, FileBomRow or ItemBomRow object is passed.

## **Return type**

*Entity*  $\leftarrow$  on success

**empty**  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

## Remarks

With only an **-EntityType** parameter and no *-EntitySet* or *-Service* parameters, the cmdlet searches for the specified type in all services, considering namespace information.

It analyzes the \$metadata for all ERP *Properties* and *NavigationProperties* to create a new ERP object. As a result, the returned field values have the following *default values*:

- the default field value that is specified in the \$metadata (see *DefaultValue*)
- Empty for nullable properties (see *IsNullable*). Note that also *NavigationProperties* with a target *multiplicity* of *ZeroOrOne* or *Many* are nullable.
- the required target instance for *NavigationProperties* with a target *multiplicity* of *One*, even recursively on multiple levels

## **Configuration from Vault**

A -VaultEntity can be passed after calling Connect-ERP -UseSettingsFromVault (configuration for the currently connected Vault is then provided by the *\$ERPSettings* variable).

The prerequisite is that a type mapping has been set up for the specified Vault- and ERP entity type via the *ERP Integration Settings* dialog (e.g. \$vaultFile and -EntityType 'Item').

Based on the configured *Field Mappings* the returned ERP object is automatically filled with data.

For this, the respective ERP fields provide the values of the mapped *Vault Properties* or alternatively the configured *fixed-values*.

Additional settings are also taken into account, such as special *default values* if the Vault Property is empty, matching ERP values from a *possible value* list, and complex or calculated value determinations.

## Providing field values directly

When **-Properties** are passed, the cmdlet assigns them directly to the fields of the newly created ERP object. Note that the parameter only accepts existing properties, and the passed values are not checked for validity!

## **Examples**

In the following examples we are using the public OData Northwind Services for demonstration purposes:

#### Create a new instance by specifying the EntityType

\$territory = New-ERPObject -EntityType 'Territory'

## Create a new instance by specifying the whole EntityType with namespace

\$shipper= New-ERPObject 'NorthwindModel.Shipper'

Create a new ERP object from a Vault file for which mappings are configured

#### powerGate

onnecti	tions to	ERP	services for Vault:									
Demo S	Service	5	http://demo.powergate.online/P	GS/ERP/De	moServic	2	+					
Note: N	Vo con	nect	DG Edit - Entity Type Mapping			-		×				
			General					_				
			ERP Entity Type:			N N	ault Entity T	/pe:				
Aapping	gs betv	veer	ltem *			[	File	•				
N	Vault	E	Field Mappings for Creation					_				
F	File	lt	ERP Field		Vault Pr	operty		<b>A</b>				
It	tem	lt	Number	0	_PartNu	mber	Ŧ	1				
			Title	0	_Title		*					
			Description	0	_Descri	otion	-					
			Material	٢	'Steel'		-					
			UnitOfMeasure	۲	UOM		*					
				Type:	String							
			Def	ault Value:	Used when the Vault Property is empty.							
			Possi	ble Values:								
							e is enjorceu.					
					_	Edit - List Values				-		1
			Weight			ossible Values for ERP Field 'UnitC fine a list of all allowed ERP Values.		ecify a senarate	Display Ter	t that annears in selec	tion list	
					Se	t a corresponding Vault Value for ea e associated ERP value is used by de	ch ERP value.	If the mapped				
		L			_	e list will be saved and displayed in						
						addition, an ERP value from this list			t if the Vault	property is empty (se	t "Defau	ult Valu
						ERP Value		Vault Value		Display Text		-
					+	Enter new ERP list value	Enter me	atching Vault	alue Ent	er Display Text for lis	st value	11
						Box		Boxes		Box		υ.
						CM	(	Centimeters		Centimeter		
						GAL		Gallons		Gallon		
					111	G		Grams		Gram		+

```
1
   . . .
   $file = Get-VaultFile -Properties @{'File Name'='Pad Lock.iam'}
2
3
   Connect-ERP -UseSettingsFromVault
4
   $erpObject = $file | New-ERPObject -EntityType 'Item'
5
6
   $erpObject | Format-List Number,Title,Description,Material,UnitOfMeasure,Weight
7
   <#
8
   Number
                   : ERP-17425549
9
   Title
                   : Pad Lock
10
   Description
                   : PAD LOCK ASSEMBLY
11
   Material
                   : Steel
12
   UnitOfMeasure : CM
13
   Weight
                   : 0.130
14
   #>
15
```

Create a new ERP object instance with specific field values

Dynamically create new instances for all the EntityTypes of a specific service

Error handling, analyze why no default ERP object is created, by using \$Error

```
1 Connect-ERP -Service "http://services.odata.org/V3/Northwind/Northwind.svc"
2 $entity = New-ERPObject -EntityType "People"
3
4 if(-not $entity){
5 $Error[0].Exception #"No EntityType found with the given name: People"
6 }
```

# 6.1.14 Remove-ERPObject

Cmdlet to remove a specific entity from the ERP-System.

## Syntax

Remove-ERPObject [[-EntitySet] <String>] [[-Keys] <Object>] [<CommonParameters>]

## **Parameters**

Туре	Nam	Description	Op- tional
String	En- ti- ty- Set	The EntitySet name where the item is located. It is also possible to specify additional namespaces or the whole url (e.g MaterialService/Materials, http://localhost:8080/PGS/ERP/MaterialService/Materials)	no
Hashtable / PSOb- ject	Keys	The reference properties for the searching item	

## **Return type**

Bool:

**\$true**  $\leftarrow$  on success.

**\$false**  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

If the cmdlet fails due to error responses returned by the ERP system, the \$Error variable provides a *WebRequestException*.

#### **Remarks**

This Cmdlet is used to delete a specific object from the ERP System.

## Examples

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

#### **Remove Product with Id 1**

```
2 Remove-ErpObject -EntitySet "Products" -Keys @{"ID"=1}
```

#### Search for Product and remove it

```
2 $product = Get-ERPObject -EntitySet "Products" -Keys @{"ID"=10}
```

```
3 Remove-ErpObject -EntitySet "Products" -Keys $product._Keys
```

Error handling, analyze why the ERP object could not be removed, by using \$Error

# 6.1.15 Update-ERPMedia

Cmdlet to update the Media Resource of an existing streamable entity with a given media file.

## **Syntax**

```
Update-ERPMedia [[-EntitySet] <String>] [[-File] <String>]] [[-Keys] <Object>] [[-

→ContentType] <String>]] [<CommonParameters>]
```

## **Parameters**

Туре	Name	Description	Op- tional
String	En- tity- Set	The EntitySet name where the Media Link Entity is located. It is also possible to specify additional namespaces or the whole url (e.g MaterialService/Materials, http://localhost: 8080/PGS/ERP/MaterialService/Materials)	no
Hashtable / PSOb- ject	Keys	The reference properties for the entity beeing updated	no
String	File	Path to the file to upload	no
String	Con- tent- Type	Specifies the content type of the web request. If no content type is provided, the cmdlet sets the content type depending on the file extension. (e.g.txt 'text/plain', .pdf 'application/pdf')	yes

## **Return type**

#### Bool:

**\$true**  $\leftarrow$  on success.

**\$false**  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error.

If the cmdlet fails due to error responses returned by the ERP system, the \$Error variable provides a *WebRequestException*.

## Remarks

The Cmdlet is used to update the Media Resource of an existing Media Link Entry (MLE) by uploading the specified file.

The **ContentType** is used to specify the nature of the file currently being handled. With the appropriate content type the web browser can open the file with the proper extension/plugin.

- If no content type is set the Cmdlet will determine the content type depending on the file type.
- If the content type contains text (e.g text/plain, text/html...) as type or json , xml (e.g application/json, application/xml...) as subtype, then the content of the file is uploaded to the server as UTF-8 Encoded text.

## **Examples**

In the following example we are using the public OData Services (http://services.odata.org) for demonstration purposes:

Updating the Media Resource of a Media Link Entry (MLE)

**Note:** The cmdlet automatically detects the **ContentType** of the file to be '*image/gif*'. The browser is able to use this information and directly show the image. You can test the updated Media Resouce by clicking here.

In the following examples we are using a custom plugin for the powerGateServer :

Updating the Media Resource of a Media Link Entry (MLE) with specific ConentType and download it again

Error handling, analyze the WebRequestException why the Media Resource could not be updated, by using \$Error

```
Connect-Erp -Service "https://services.odata.org/V3/(S(o2bnti0dqsoaosxxnt5pci1q))/OData/

→OData.svc/"
$result = Update-ERPMedia -EntitySet "Advertisements" -Keys @{"ID"=[guid]"f89dee73-af9f-

→4cd4-b330-db93c25ff3c7"} -File "C:\Temp\MyPictures\GT220 Change Proposal.png"
if(-not $result){
    $Error[0].Exception.StatusCode #413
    $Error[0].Exception.Message #"Request Entity Too Large"
}
```

## 6.1.16 Update-ERPObject

Cmdlet to update an existing entity in the ERP-System.

#### **Syntax**

```
Update-ERPObject [[-EntitySet] <String>] [[-Keys] <Object>] [[-Properties] <Object>] [
→<CommonParameters>]
```

#### **Parameters**

Туре	Name	Description	Op- tional
String	En- tity- Set	The EntitySet name where the item is located. It is also possible to specify additional namespaces or the whole url (e.g MaterialService/Materials, http://localhost:8080/PGS/ERP/MaterialService/Materials)	no
Hashtable / PSOb- ject	Keys	The reference properties for the updating item	no
Hashtable / PSOb- ject	Prop- er- ties	The properties which should be changed	no

## **Return type**

*Entity*  $\leftarrow$  on success

**empty**  $\leftarrow$  on failure. Exception/ErrorMessage can be accessed using \$Error. If the cmdlet fails due to error responses returned by the ERP system, the \$Error variable provides a *WebRequestException*.

## Remarks

This Cmdlet is used to update an existing entity in ERP. Per default it uses a **HTTP MERGE** request.

#### Method: PUT

When using **PUT** as PreferredUpdateMethod please note that you have to pass **all** properties, otherwise it will replace/reset the properties which where not passed. For more information see: 2.6 Updating Entries

#### **Examples**

In the following examples we are using the default "ERP" plugin from the powerGateServer. Additionally they assume that objects with following entities exist:

- On **Materials**: "*Number*" = "3169"
- On **Descriptions**: "Number" = "6931", "Language" = "EN"

Update type in Material

```
Connect-Erp -Service "http://localhost:8080/pgs/ERP/MaterialService/"
$entity = Update-ERPObject -EntitySet "Materials" -Keys @{ "Number" = "3169" } -
→Properties @{ "Type" = "updated Type"}
```

#### Update description in MaterialDescription

In the following example we are using the public OData Services (http://services.odata.org): Search for Product and update it

#>

(continued from previous page)

```
DiscontinuedDate :
Rating : 9
Price : 1,99
```

Update description using PUT as PreferredUpdateMethod

```
Connect-Erp -Service "http://localhost:8080/pgs/ERP/MaterialService/" -OnConnect {
    param($settings)
        $settings.PreferredUpdateMethod = "PUT"
}
$entity = Update-ERPObject -EntitySet "MaterialDescriptions" -Keys @{ "Number" = "6931";
        -"Language" = "EN" } -Properties @{ "Description" = "change with PUT request"}
```

Error handling, analyze the *WebRequestException* why the entity could not be updated, by using \$Error

All the following OData cmdlets support OData version v1, v2, v3, v4.

They all try to perform as less server requests as possible, in order to ensure high performance when communicating over the network or the internet with your ERP system.

## 6.1.17 Connection management

Cmdlets for connection establishment with OData services:

Name	Description
Connect-ERP	Connects to an ERP-System.
Disconnect-ERP	Disconnects from an ERP-System.

Cmdlets to read metadata of connected OData services:

Name	Description
Get-ERPServices	Returns information about the connected services
Get-ERPEntitySets	Returns information about the available entitySets
Get-ERPEntityTypes	Returns information about the available EntityTypes.

#### Metadata

Requests to retrieve the service **\$metadata** are only performed when needed and only for the required services. When services are not available, powerGate will try to retrieve there metadata as long as they become available! Warnings will be logged in order to inform about the downtime of the service.

After retrieving metadata once, no further metadata request is required as the server results are cached.

#### Performance

When some of the services are permanently not available, you can speed up your process by disconnecting them. Please see example *Disconnect all not available services*.

The following Cmdlets **require a successful connection** between the current application and the ERP system or powerGateServer.

For them to work properly, all the necessary ERP services (or a single CatalogService) must have been previously connected by the *Connect-ERP* cmdlet.

# 6.1.18 Entity transfer

Cmdlets for reading, adding, updating and removing OData entities:

Name	Description
Get-ERPObject	Returns a specific entity from the ERP-System.
Get-ERPObjects	Searches for entities depending on the passed arguments.
Update-ERPObject	Updates an existing entity on the ERP-System.
Add-ERPObject	Creates a new entity and transfers it to a ERP-System.
Remove-ERPObject	Deletes a specific entity from the ERP-System.
New-ERPObject	Returns a new default instance of the desired ERP entity.

# 6.1.19 Media exchange

Cmdlets for downloading, uploading and updating OData media files such as images, text files or even Autodesk file formats:

Name	Description
Add-ERPMedia	Uploads media files to the ERP-System.
Get-ERPMedia	Downloads media files from the ERP-System.
Update-ERPMedia	Updates media files on the ERP-System.

# 6.2 .NET Library

# 6.2.1 ConnectionSettings Class

### SapConnect Class

Class which provides a default implementation for connecting to SAP services and handling CSRF protection.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

### **Inheritance Hierarchy**

System.Object powerGate.Erp.Client.SapConnect

### **Syntax**

#### public class SapConnect

The SapConnect type exposes the following members.

### Constructors

Туре	Description
SapConnect(long reconnect- Interval = 1500 * 1000)	Initializes a new instance of the SapConnect class. The default reconnectInterval parameter, expressed in milliseconds, is set to 25 minutes.

#### Operator

Туре			Description			
Implicit(SapConnect tion< <i>ErpClientSettings</i> >)	to	Ac-	Converts the SapConnect object to an action of type Ac- tion< <i>ErpClientSettings</i> >.			

#### Remarks

Since most of the SAP systems require **PUT requests** as the preferred method to *update* entities in SAP, this class adapts the according *PreferredUpdateMethod* to *UpdateMethod*.*PUT*.

Additionally many SAP systems require by default CSRF protection.

The Netweaver Gateway extension requires for every update/write operation the **X-CSRF-Token** header to be set and a **cookie**.

Because the X-CSRF-Token expires after a certain amount of time, the Token will be automatically refreshed, on the next request after the expiration!

Depending on the SAP Release or the security session management configuration, the Token is valid for 24 hours or

30 minutes by default.

The default behaviour to retrieve a new token every 25min can be changed the reconnectInterval parameter in the constructor.

# Examples

Connect to a SAP service using SapConnect

```
using (var erpclient = new ErpClient())
   {
2
           var connectionSettings = new ConnectionSettings
3
            {
4
                    Service = new Uri("http://sap.coolorange.com/CATALOGSERVICE"),
                    Credentials = new System.Net.NetworkCredential("Administrator",
                                                                                        "<secret
6
   \rightarrow password>"),
                    OnConnect = new SapConnect() //SAP Connection
7
           };
8
           using (var service = erpclient.ConnectErp(connectionSettings))
9
           Console.Write("Connected to SAP service: {0}", service.Name);
10
   }
11
```

Connecting multiple SAP systems with different CSRF-Token expiration intervals:

```
using (var erpclient = new ErpClient())
   {
2
           var connectionSettings1 = new ConnectionSettings
3
            {
4
                    Service = new Uri("http://sap.coolorange.com/CATALOGSERVICE"),
5
                    OnConnect = new SapConnect()
6
           };
7
           var connectionSettings2 = new ConnectionSettings
8
            {
9
                    Service = new Uri("http://sap.some_other_company.com/CATALOGSERVICE"),
10
                    OnConnect = new SapConnect(86400 * 1000) //tokens expire every 24h on_
11
   →this system
           };
12
           using (var service1 = erpclient.ConnectErp(connectionSettings1))
13
           using (var service2 = erpclient.ConnectErp(connectionSettings2))
14
            {
15
                    Console.Write("Connected to SAP-1: {0}", service1.Name);
16
                    Console.Write("Connected to SAP-2: {0}", service2.Name);
17
           }
18
   }
19
```

# See also

#### Reference

- \$sapConnect
- powerGate.Erp.Client namespace

Settings used to connect with the ERP Service.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

#### **Inheritance Hierarchy**

# System.Object powerGate.Erp.Client.ConnectionSettings

#### **Syntax**

public class ConnectionSettings

The ConnectionSettings type exposes the following members.

# Constructors

Name	Description	
ConnectionSettings()	Initializes a new instance of the ConnectionSettings class.	

# **Properties**

Туре	Name	Description
Uri	Service	Gets or sets the Url of the service to connect with.
ICredentials	Credentials	Gets or sets the credentials to connect with the services.
bool	IgnoreCer- tificates	Gets or sets the property whether to trust all certificates.
Ac-	OnConnect	Gets or sets the Action which will be invoked before connecting to the ser-
tion< <i>ErpClientSetting</i>	n.	vice. More details below.

#### Remarks

The **OnConnect**-Action will be executed before connecting to the service. In case of the CatalogService, the OnConnect will be called for each service it connects to. Setting the Action will allow you to manipulate certain *settings* or even attaching to the BeforeRequest/AfterResponse handler.

#### **Examples**

The following example creates an instance of the ConnectionSettings class.

**Create settings with Credentials** 

```
var connectionSettings = new ConnectionSettings {
    Service = new Uri("http://services.odata.org/V4/Northwind/Northwind.svc"),
    Credentials = new NetworkCredential("MyUserName", "1234"),
    IgnoreCertificates = true
}
```

Create settings using the OnConnect property to add a header to each request

```
var connectionSettings = new ConnectionSettings {
1
           Service = new Uri("http://services.odata.org/V4/Northwind/Northwind.svc"),
2
           OnConnect = settings => {
3
                   //Set a 5 seconds request timeout
4
                   settings.RequestTimeout = TimeSpan.FromSeconds(5);
5
                   //Add header to each request
6
                   settings.BeforeRequest = requestMessage => { requestMessage.Headers.Add(
7

→ "Accept", "application/json"); };

           }
8
  };
```

#### See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.2 ErpClient Class

Provides a class to connect with ERP services.

# **Inheritance Hierarchy**

System.Object powerGate.Erp.Client.ErpClient

# **Syntax**

public class ErpClient : IErpClient

The ErpClient type exposes the following members.

# Constructors

Name	Description
ErpClient()	Initializes a new instance of the ErpClient class.

# **Properties**

Туре	Name	Description
IErpServices	Services	Gets the list of connected services.

#### Methods

Туре	Name		Description
IErpSer- vice	ConnectErp(ConnectionSettings nectionSettings)	con-	Creates a connection to a service using the specified <i>ConnectionSettings</i> .
void	Dispose()		Disconnects from all services and releases all resources used by the ErpClient.

# **Extension Methods**

Туре	Name	Description
IErpSe vice	ConnectErp(Uri service, ICredentials credentials = null, bool ig- noreCertificates = false, Action< <i>ErpClientSettings</i> > onConnect = null)	Overloaded. Creates a connection to a service using the specified parameter values.

#### Remarks

The **ConnectErp(..)** function is able to either connect to a CatalogService or directly to a Service. When calling the function passing settings having an url to a CatalogService, the client automatically connects to all the registered services with the same authentication as used for the login to the CatalogService. The function can be recalled for a single service with different authentication if that service is not available by using the authentication of the CatalogService.

# **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes: Connect to the NorthwindService

```
using System;
1
   using powerGate.Erp.Client;
2
3
   namespace HelloWorldServices
4
   {
5
          class Program
6
          {
7
                  static void Main(string[] args)
                  {
9
                          //Create Instance of client
10
                          using (var erpclient = new ErpClient())
11
12
                          {
                                  //Connect to the service
13
                                 using (var service = erpclient.ConnectErp(new Uri("http:/
14
   Console.Write("Connected to service: {0}",
15
   →service.Name);
                          }
16
                  }
17
          }
18
   }
19
```

Connect to a service via secured SSL connection and trust all certificates

```
using System;
  using powerGate.Erp.Client;
2
3
  namespace HelloWorldServices
4
  {
5
         class Program
6
          {
7
                 static void Main(string[] args)
8
                 {
9
                        var erpclient = new ErpClient();
10
                        var service = erpclient.ConnectErp(new Uri("https://services.
11
   //Dispose Service and Client
12
                        service.Dispose();
13
                        erpclient.Dispose();
14
                 }
15
```

}

(continued from previous page)

```
16
17
```

}

Connect to a SAP service that requires authentication

```
using System;
1
   using System.Net;
2
   using powerGate.Erp.Client;
   namespace HelloWorldServices
5
   {
6
            class Program
7
            {
                     static void Main(string[] args)
9
                     {
10
                              using(var erpclient = new ErpClient())
11
                              {
12
                                       //Create special ConnectionSettings for connecting to.
13
    \rightarrow the SAP service
                                       var connectionSettings = new ConnectionSettings
14
15
                                       {
                                                Service = new Uri("http://sap.coolorange.com"),
16
                                                Credentials = new NetworkCredential("EX_DEMO",
17
    \leftrightarrow "secret"),
                                                OnConnect = new SapConnect()
18
                                       };
19
                                       using(var service = erpclient.
20
    GonnectErp(connectionSettings))
                                                Console.Write("Connected to service: {0}",
21
    →service.Name);
                              }
22
                     }
23
            }
24
   }
25
```

```
Accessing the last server response
```

```
using System;
1
   using System.Net.Http; //assembly has to be referenced
2
   using powerGate.Erp.Client;
3
   namespace HelloWorldServices
5
   {
6
            class Program
7
            {
8
                    static void Main(string[] args)
9
                    {
10
                             var onConnect = new Action<ErpClientSettings>(settings =>
11
                             {
12
                                      settings.AfterResponse = (response =>
13
                                      {
14
                                              if (response.IsSuccessStatusCode)
15
```

(continued from previous page)

```
return:
16
                                               Console.WriteLine("Request Url: " + response.
17
   →RequestMessage.RequestUri);
                                               Console.WriteLine("Status Code: " + response.
18
   \rightarrow StatusCode);
                                               Console.WriteLine("Body: " + response.Content.
19
   →ReadAsStringAsync().Result);
                                      }) + settings.AfterResponse;
20
                             });
21
                             using (var erpclient = new ErpClient())
22
23
                                      try
                                      {
24
                                               erpclient.ConnectErp(new Uri("https://www.
25

→coolorange.com"), onConnect: onConnect);

26
                                      }
                                      catch (Exception e)
27
                                      {
28
                                      }
29
                     }
30
            }
31
   }
32
33
   /* Console Output
34
            Request Url: https://www.coolorange.com/$metadata
35
            Status Code: NotFound
36
            Body: <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
37
            <html><head>
38
            <title>404 Not Found</title>
39
            </head><body>
40
            <h1>Not Found</h1>
41
            The requested URL /$metadata was not found on this server.
42
            < hr >
43
            <address>Apache Server at www.coolorange.com Port 443</address>
44
            </body></html>
45
   */
46
```

Error handling, analyze why entity could not be updated

```
using System;
1
   using System.Collections.Generic;
2
   using powerGate.Erp.Client;
3
4
   namespace HelloWorldServices {
5
            class Program
6
            {
7
                     static void Main(string[] args)
8
                     {
                             using (var erpclient = new ErpClient())
10
                              {
11
                                      try
12
13
                                      {
                                               using (var service = erpclient.ConnectErp(new_
14
```

```
→Uri("http://services.odata.org/V4/Northwind/Northwind.svc")))
                                                {
15
                                                        var employees = service.EntitySets[
16
    \rightarrow "Employees"];
                                                        employees.UpdatErpObject(new Dictionary
17
    string, object>{{"EmployeeID", 66}},
                                                                 new Dictionary<string, object> {
18

→{ "FirstName", "Franz" }, { "LastName", "VomBerg" } });

                                                }
19
                                       }
20
                                       catch (WebRequestException e)
21
                                       {
22
                                               Console.WriteLine("Message: " + e.Message);
23
                                               Console.WriteLine("Status Code: " + e.
24
    →StatusCode);
                                               Console.WriteLine("Body: " + e.RawResponse);
25
                                      }
26
                              }
27
                     }
28
            }
29
30
   }
31
32
   /* Console
33
            Message: Not Implemented
34
            Status Code: 501
35
            Body: {"error":{"code":"", "message":"Not Implemented"}}
36
   */
37
```

#### See also

#### Reference

- powerGate.Erp.Client namespace
- Connect-ERP cmdlet
- Disonnect-ERP cmdlet

# 6.2.3 ErpClientSettings Class

Settings used to manipulate requests, timeouts etc. send by the client. Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll (continued from previous page)

# **Inheritance Hierarchy**

System.Object powerGate.Erp.Client.ErpClientSettings

# **Syntax**

public class ErpClientSettings

The ErpClientSettings type exposes the following members.

### Constructors

Туре	Description
ErpClientSettings()	Initializes a new instance of the ErpClientSettings class.

### **Properties**

Туре	Name	Description
Uri	BaseUri	Gets or sets the service Url.
Ac-	AfterRe-	Gets or sets the action executed after the OData request.
tion <httprespon< td=""><td>sponse</td><td></td></httprespon<>	sponse	
Ac-	Befor-	Gets or sets the action executed before the OData request.
tion <httprequest< td=""><td>eRequest</td><td></td></httprequest<>	eRequest	
Ac-	OnAp-	Gets or sets the action on HttpClientHandler.
tion <httpclienth< td=""><td>plyClien-</td><td></td></httpclienth<>	plyClien-	
	tHandler	
Func <httpmessa< td=""><td>OnCre- ateMessage-</td><td>Called before every request and the returned handler is used to send the the re- quests. <b>ATTENTION</b>: If set, then 'OnApplyClientHandler' will not be called</td></httpmessa<>	OnCre- ateMessage-	Called before every request and the returned handler is used to send the the re- quests. <b>ATTENTION</b> : If set, then 'OnApplyClientHandler' will not be called
	Handler	anymore!
ICredentials	Credentials	Get or set the credentials to connect with the services.
TimeSpan	Request-	Gets or sets the time period to wait before the request times out.
	Timeout	
PreferredUp-	Pre-	Gets or sets the HTTP method (PUT or MERGE) used for updating OData enti-
dateMethod	ferredUp-	ties.
	dateMethod	

#### See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.4 ErpObject Class

Provides the data for the ERP entity.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

### **Inheritance Hierarchy**

System.Object System.Collections.Generic.Dictionary<string,object> powerGate.Erp.Client.ErpObject

#### **Syntax**

public class ErpObject : Dictionary<string, object>

The ErpObject type exposes the following members.

### **Properties**

Туре	Name	Description
IErpEntityType	EntityType	Gets the EntityType of the ErpObject.

#### Methods

Туре	Name	Description
Dictionary <string, ob-<br="">ject&gt;</string,>	GetKeys()	Returns only the Key properties of the Entity.
Dictionary <string, ob-<br="">ject&gt;</string,>	GetProper- ties()	Returns the properties and navigation properties (except Key properties) of the Entity.

#### Remarks

The **GetKeys**() function returns a Dictionary of Key properties with its values which uniquely identifies the Entity. The **GetProperties**() function returns a Dictionary of properties and navigation properties (except Key properties) of the Entity.

#### **Readonly Results**

The **GetKeys()** and the **GetProperties()** function result **can not be modified!** Instead modifications on the ErpObject will be returned by both methods.

# See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.5 IErpClient Interface

Provides the base interface for the *ErpClient* class.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

### Syntax

public interface IErpClient : IDisposable

### **Properties**

Туре	Name	Description
IErpServices	Services Gets the list of connected services.	

### Methods

Туре	Name	Description
IErpSer vice	Con- nectErp( <i>ConnectionSettings</i> connectionSettings)	Creates a connection to a service using the specified <i>ConnectionSettings</i> .
void	Dispose()	Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.(Inherited from IDisposable.aspx).)

# **Extension Methods**

Туре	Name	Description
IErpSe vice	ConnectErp(Uri service = null, ICredentials credentials = null, bool ignoreCertificates = false, Action< <i>ErpClientSettings</i> > on- Connect = null)	Overloaded. Creates a connection to a service using the specified parameter values.

# See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.6 IErpEntitySet Interface

Provides the interface for working with an EntitySet: Adding, Getting, Updating and/or Removing entities.

: \

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

# **Syntax**

public interface IErpEntitySet

# **Properties**

Туре	Name	Description
IErpEntity- Type	EntityType	Gets the EntityType of the EntitySet.
IMediaRe- sources	MediaResources	Gets the instance of IMediaResources to Add, Get and/or Update Medi- aResources.
string	Name	The name of the EntitySet.
IErpService	Service	Gets the service of the EntitySet.
bool	SupportMediaRe- sources	Indicates whether the EntitySet supports MediaResources.

# Methods

Туре	Name	Description
ErpObject	AddErpObject(Dictionary <string,object> proper- ties)</string,object>	Creates a new ErpObject for the EntitySet in the ERP-System.
ErpObject	GetErpObject(SearchOptions options)	Retrieves the specified ErpObject from the ERP-System
IEnumer- able< <i>ErpObject</i> :	GetErpObjects(QueryOptions options)	Searches for ErpObject's depending on the passed options in the ERP-System.
void	RemoveErpObject(Dictionary <string,object> keys)</string,object>	Removes the specified ErpObject from the EntitySet in the ERP-System.
ErpObject	UpdatErpObject(Dictionary <string,object> keys, Dictionary<string,object> properties)</string,object></string,object>	Updates the specified ErpObject for the En- titySet in the ERP-System.

# **Extension Methods**

Туре	Name	Description
ErpOb- ject	GetErpObject(Dictionary <string,object> keys, IEnumer- able<string> expand = null, IEnumerable<string> select = null)</string></string></string,object>	Overloaded. Retrieves the specified Er- pObject from the ERP-System using the specified parameter values.
IEnumer- able< <i>ErpO</i>	GetErpObjects(string filter = null, int top = 0, IEnumer- able <string> expand = null, IEnumerable<string> select = null, IEnumerable&lt;<i>OrderBy</i>&gt; orderBy = null)</string></string>	Overloaded. Searches for ErpObject's from the ERP-System using the specified parameter values.

# Exceptions

In case of an invalid request the above methods will throw a WebRequestException.

### Remarks

The property MediaResources con only be used on EntitySets that are supporting streaming.

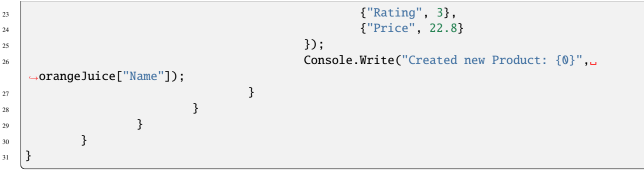
# **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

### Add a new ErpObject

```
using System;
1
   using System.Collections.Generic;
2
   using powerGate.Erp.Client;
3
4
   namespace EntitySetSample {
5
            class Program
6
            {
7
                     static void Main(string[] args)
8
                     {
9
                              using (var erpclient = new ErpClient())
10
                              {
11
                                       using (var service = erpclient.ConnectErp(new Uri("http:/
12
    →/services.odata.org/V3/0Data/0Data.svc")))
                                       {
13
                                                var products = service.EntitySets["Products"];
14
                                                //Add a new ErpObject
15
                                                var orangeJuice = products.AddErpObject(new_
16
    →Dictionary<string, object>
                                                {
17
                                                         {"ID", 5},
18
                                                         {"Name", "Orange Juice"},
19
                                                         {"Description", "The original Orange_
20
    \rightarrow Juice. Refreshing!"},
                                                         {"ReleaseDate", "2006-08-04T00 ,00 ,00Z"}
21
    \hookrightarrow
                                                         {"DiscontinuedDate", null},
22
                                                                                       (continues on next page)
```

(continued from previous page)



Get a specific ErpObject

```
using System;
1
   using System.Collections.Generic;
2
   using powerGate.Erp.Client;
3
4
   namespace EntitySetSample {
5
            class Program
6
            {
7
                     static void Main(string[] args)
8
                     {
9
                              using (var erpclient = new ErpClient())
10
                              {
11
                                      using (var service = erpclient.ConnectErp(new Uri("http:/
12
    ↔/services.odata.org/V4/Northwind/Northwind.svc")))
                                      {
13
                                               var categories = service.EntitySets["Categories
14
    <p"];
                                               //Get the customer with ID CACTU
15
                                               var category = categories.GetErpObject(new_
16
    →SearchOptions
                                               {
17
                                                        Keys = new Dictionary<string, object> {
18
    \rightarrow{ "CategoryID", 1 } },
                                                        Expand = new[] { "Products" },
19
                                                        Select = new[] { "CategoryID" }
20
                                               });
21
                                               Console.Write("Category ID: {0}", category[
22

→ "CategoryID"]);

                                      }
23
                              }
24
                     }
25
            }
26
27
   }
28
```

#### Search for ErpObject's with a filter

```
using System;
using System.Collections.Generic;
```

```
using powerGate.Erp.Client;
```

(continued from previous page)



```
Remove an ErpObject
```

```
using System;
1
   using System.Collections.Generic;
2
   using powerGate.Erp.Client;
3
4
   namespace EntitySetSample {
5
            class Program
6
            {
7
                     static void Main(string[] args)
8
                     {
9
                              using (var erpclient = new ErpClient())
10
                              {
11
                                       using (var service = erpclient.ConnectErp(new Uri("http:/
12

→/services.odata.org/V3/0Data/0Data.svc")))

13
                                       {
                                                var products = service.EntitySets["Products"];
14
                                                //Remove Product with ID '1'
15
                                                products.RemoveErpObject(new Dictionary<string,__</pre>
16
    →object> { { "ID", 1 } });
                                       }
17
                              }
18
                     }
19
            }
20
21
                                                                                       (continues on next page)
```

22

}

(continued from previous page)

#### Update an ErpObject

```
using System;
1
   using System.Collections.Generic;
2
   using powerGate.Erp.Client;
3
4
   namespace EntitySetSample {
5
           class Program
6
            {
7
                    static void Main(string[] args)
8
                    {
                             using (var erpclient = new ErpClient())
10
                             {
11
                                     using (var service = erpclient.ConnectErp(new Uri("http:/
12

→/services.odata.org/V3/0Data/0Data.svc")))

                                     {
13
                                              var products = service.EntitySets["Products"];
14
                                              //Get Product to update
15
                                              var product = products.GetErpObject(new_
16
   →Dictionary<string, object> { { "ID", 9 } });
                                              //Updating Rating and Price properties
17
                                              var updatedProduct = products.
18
   →UpdatErpObject(product.GetKeys(), new Dictionary<string, object> { { "Rating", 9 }, {
   →"Price", 1.99 } });
                                              Console.Write("New Price: {0}", updatedProduct[
19

¬"Price"]);

                                     }
20
                             }
21
                    }
22
            }
23
24
   }
25
```

#### See also

Reference

- powerGate.Erp.Client namespace
- Add-ERPObject cmdlet
- Get-ERPObject cmdlet
- Get-ERPObjects cmdlet
- Remove-ERPObject cmdlet
- Update-ERPObject cmdlet

# 6.2.7 IErpEntitySets Interface

Provides the interface for working with a list of EntitySets.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

# Syntax

public interface IErpEntitySets : IEnumerable<IErpEntitySet>

# **Properties**

Туре	Name	Description
<b>IErpEntitySet</b>	Item[string name]	Gets the EntitySet with the specified name.

# Methods

Туре	Name	Description
IEnumer- able< <i>IErpEntitySets</i> >	Find(string entity- TypeName)	Searches for EntityTypes having the specified name.
IEnumera- tor< <i>IErpEntitySets</i> >	GetEnumerator()	Returns an enumerator that iterates through the collec- tion.(Inherited from IEnumerable <t>).</t>

#### See also

#### Reference

- powerGate.Erp.Client namespace
- Get-ERPEntitySets cmdlet

# 6.2.8 IErpEntityType Interface

Provides the interface holding data about the EntityType.

#### **Syntax**

#### public interface IErpEntityType

#### **Properties**

Туре	Name	Description
<b>IErpEntitySet</b>	EntitySet	Gets the EntitySet of the EntityType.
IErpService	Service	Gets the EntitySet of the Service.
string	Name	The name of the EntityType.
string	Namespace	The namespace of the EntityType.
IErpProperties	Keys	Gets the Key properties which uniquely identifies the Entity- Type.
<b>IErpProperties</b>	Properties	Gets the properties for the EntityType.
IErpNavigationProper- ties	Navigationproper- ties	Gets the navigation properties for the EntityType.

### Methods

Туре	Name	Description
Er- pOb- ject	NewEr- pObject()	Creates a new and empty <i>ErpObject</i> instance of the current EntityType. The properties will be filled with the default values.

#### Remarks

The property **EntitySet** returns the EntitySet where this EntityType is assigned to. Some EntityTypes are not assigned to an EntitySet an the property will return Null for them.

The **NewErpObject**() creates a new *ErpObject* instance of the current EntityType, by analyzing the \$metadata for required and optional Properties and NavigationProperties.

The properties will be filled with the default values (see \_\_DefaultValue\_\_ in *Property*). For nullable properties (see IsNullable in *Property*) the value will be null.

For NavigationProperties with a target *Multiplicity* of One, the function is able to create the required target instance as well (recursive on multiple levels).

NavigationProperties can therefore safely be casted to type *ErpObject* or type Dictionary<string,object> (or IEnumerable of the described Type when they are collections).

# **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

#### Create a new empty ErpObject instance

```
using System;
   using powerGate.Erp.Client;
2
3
   namespace EntityTypeSample {
4
            class Program
5
            {
6
                    static void Main(string[] args)
7
                    {
8
                             using (var erpclient = new ErpClient())
9
                             {
10
                                      using (var service = erpclient.ConnectErp(new Uri("http:/
11

→/services.odata.org/V3/Northwind/Northwind.svc")))

                                      {
12
                                              //Get the Territory EntityType
13
                                              var entityType = service.EntityTypes[
14
   →"NorthwindModel.Territory"];
                                              //Create a new empty ErpObject instance from the.
15
   → Territory EntityType
                                              var territory = entityType.NewErpObject();
16
                                              Console.Write("Region ID: {0}", territory[
17

¬ "RegionID"]);

                                      }
18
                             }
19
                    }
20
            }
21
   }
22
```

#### See also

#### Reference

- powerGate.Erp.Client namespace
- New-ERPObject cmdlet

# 6.2.9 IErpEntityTypes Interface

Provides the interface for working with a list of EntityTypes.

# Syntax

public interface IErpEntityTypes : IEnumerable<IErpEntityType>

### **Properties**

Туре	Name	Description
IErpEntityType	Item[string name]	Gets the EntityType with the specified name.

#### Methods

Туре	Name	Description
IEnumer-		Searches for EntityTypes having the specified name.
able< <i>IErpEntityType</i> >	TypeName)	
IEnumera-	GetEnumerator()	Returns an enumerator that iterates through the collec-
<pre>tor<ierpentitytype></ierpentitytype></pre>		tion.(Inherited from IEnumerable <t>).</t>

# Remarks

The **Item**[] property and **Find**() function are supporting to pass additionally parts of the namespace (e.g. Northwind-Model.Territory instead of Territory).

#### See also

#### Reference

- powerGate.Erp.Client namespace
- Get-ERPEntityTypes cmdlet

# 6.2.10 IErpNavigationProperties Interface

Provides the interface for working with a list of NavigationProperties.

# **Syntax**

# public interface IErpNavigationProperties : IEnumerable<NavigationProperty>

# **Properties**

Туре	Name	Description
NavigationProperty	Item[string name]	Gets the NavigationProperty with the specified name.

#### Methods

Туре	Name	Description
IEnumera- tor< <i>NavigationProperty</i> >	GetEnumer- ator()	Returns an enumerator that iterates through the collection.(Inherited from IEnumerable <t>).</t>

#### See also

### Reference

• *powerGate.Erp.Client namespace* 

# 6.2.11 IErpProperties Interface

Provides the interface for working with a list of ERP Properties.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

#### **Syntax**

public interface IErpProperties : IEnumerable<Property>

### **Properties**

Туре	Name	Description
Property	Item[string name]	Gets the Property with the specified name.

# Methods

Туре	Name	Description
IEnumera-	GetEnumera-	Returns an enumerator that iterates through the collection.(Inherited from
tor< <i>Property</i> >	tor()	IEnumerable <t>).</t>

# See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.12 IErpService Interface

Provides the interface for working with an ERP Service.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

#### **Syntax**

public interface IErpService : IDisposable

#### **Properties**

Туре	Name	Description
<b>IErpEntitySets</b>	EntitySets	Gets the EntitySets of the service.
<b>IErpEntityTypes</b>	EntityTypes	Gets all the EntityTypes of the service.
bool	IsAvailable	Indicates whether the service is available.
string	Name	The name of the service.
Uri	Url	The Url of the service.

#### Methods

Туре	Type Name Description		
void	Dis-	Disconnects the service from the ErpClient. Also Performs application-defined tasks associated with	
	pose()	freeing, releasing, or resetting unmanaged resources.(Inherited from IDisposable.)	

# Remarks

When calling **Dispose()** the service is disconnected from the *ErpClient*. If the service is a CatalogService, the CatalogService and all its known services get disconnected.

### See also

#### Reference

- powerGate.Erp.Client namespace
- Get-ERPServices cmdlet

# 6.2.13 IErpServices Interface

Provides the interface for working with a collection of ERP Services.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

#### **Syntax**

public interface IErpServices : IEnumerable<IErpService>

# **Properties**

Туре	Name	Description
IErpService	Item[Uri url]	Gets the service with the specified Uri.
IErpService	Item[string url]	Gets the service with the specified url as string.

### Methods

Туре	Name	Description
IEnumerable < <i>IErpService</i> >	Find(string servi- ceName)	Searches for services having the specified serviceName.
IEnumerator <ierpservice></ierpservice>	GetEnumerator()	Returns an enumerator that iterates through the collection.(Inherited from IEnumerable <t>).</t>

### Remarks

The Item[] property and Find() function are supporting to pass only parts of the service Url (e.g. MaterialService instead of http://localhost:8080/PGS/ERP/MaterialService).)

### **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes.

Get service by url

```
3 Console.Write("Service: {0}", service.Name);
```

#### Find service by name

```
//ErpClient already connected to powerGateServer Catalogservice
var services = erpclient.Services.Find("MaterialService");
foreach (IErpService service in services)
Console.Write("Service: {0}", service.Name);
```

#### See also

#### Reference

- powerGate.Erp.Client namespace
- Get-ERPServices cmdlet

# 6.2.14 IMediaResources Interface

Provides the interface for working with MediaResources: Adding, Getting and/or Updating -ErpMedias.

Namespace: powerGate.Erp.Client\ Assembly: powerGate.Erp.Client.dll

#### **Syntax**

public interface IMediaResources

### **Properties**

Туре	Name	Description
<b>IErpEntitySet</b>	EntitySet	Gets the EntitySet of this MediaResources.

# Methods

Туре	Name	Description
void	GetErpMe- dia(Dictionary <strir keys, Stream stream)</strir 	Downloads the Media Resource of an existing Media Link Entry (MLE) and writes it to the passed Stream.
Er- pOb- ject	AddErpMe- dia( <i>MediaCreateOp</i> options)	Creates a new Media Link Entry (MLE) with the request body containing the Media Resource (MR) and the Content-Type header indicating its media type. In other words it will create a streamable entity (Media Link Entry) and upload it together with the specified file (Media Resource).
void	UpdateErpMe- dia(MediaUpdateO <sub>1</sub> options)	Updates the Media Resource of an existing Media Link Entry (MLE).

# **Extension Methods**

Туре	Name	Description
Er-	AddErpMedia(Stream data, Dictio-	Overloaded. Creates a new Media Link Entry (MLE) with
pOb-	nary <string,object> properties=null, string</string,object>	the request body containing the Media Resource (MR) us-
ject	<pre>contentType = "application/octet-stream")</pre>	ing the specified parameter values.
void	UpdateErpMedia(Dictionary <string, object=""></string,>	Overloaded. Updates the Media Resource of an existing
	keys, Stream data, string contentType =	Media Link Entry (MLE) using the specified parameter
	"application/octet-stream")	values.

# Exceptions

In case of an invalid request the above methods will throw a WebRequestException.

# Remarks

The **GetErpMedia(...)** function copies the downloaded binary data into the passed Stream object, and therefore the Stream needs to be writable.

For Streams that support seeking, the position is automatically set to starting position in order to directly allow reading it's content.

The **CreateErpMedia(...)** and **UpdateErpMedia(...)** functions reading and uploading the binary data from the passed Stream object, and therefore the Stream has to be readable.

# **Examples**

In the following examples we are using public OData Services (http://services.odata.org) for demonstration purposes:

#### **Download ErpMedia**

```
using System;
   using System.Collections.Generic;
2
   using System.IO;
   using powerGate.Erp.Client;
4
5
   namespace MediaResourcesSample {
6
          class Program
7
          {
8
                  static void Main(string[] args)
9
                  {
10
                         using (var erpclient = new ErpClient())
11
                          {
12
                                 using (var service = erpclient.ConnectErp(new Uri("http:/
13
   →/services.odata.org/V3/0Data/0Data.svc")))
                                 {
14
                                         var advertisments = service.EntitySets[
15
   \rightarrow "Advertisements"]:
                                         //Check if the EntitySet supports MediaResources
16
                                         if (advertisments.SupportsMediaResources)
17
                                                using(var downloadData = new FileStream(@
18
   {
19
                                                        //Download MediaResource
20
                                                        advertisments.MediaResources.
21
   GetErpMedia(new Dictionary<string, object> { { "ID", Guid.Parse("db2d2186-1c29-4d1e-
   }
22
                                 }
23
                          }
24
                  }
25
          }
26
27
   }
28
```

```
Add a new ErpMedia
```

```
using System;
1
   using System.Collections.Generic;
2
   using System.IO;
3
   using powerGate.Erp.Client;
4
5
   namespace MediaResourcesSample {
6
            class Program
7
            {
8
                     static void Main(string[] args)
9
                     {
10
                             using (var erpclient = new ErpClient())
11
                              {
12
```

```
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
```

34

35

```
(continued from previous page)
                              using (var service = erpclient.ConnectErp(new Uri("http:/
→/services.odata.org/V3/0Data/0Data.svc")))
                              {
                                     var advertisments = service.EntitySets[
→ "Advertisements"];
                                      //Check if the EntitySet supports MediaResources
                                      if (advertisments.SupportsMediaResources)
                                             using(var uploadData = File.OpenRead(@

→ "C:\Temp\TestMedia.txt"))

                                             {
                                                     var mediaCreateOptions = new_
→MediaCreateOptions
                                                     {
                                                            Data = uploadData ,
                                                            ContentType = "text/plain
∽",
                                                            Properties = new
→Dictionary<string, object> { { "Name", "My new Advertisment, Yeaahh!" } }
                                                     };
                                                     //Create a new Media Link Entry
→with a MediaResource
                                                     var newAdvertisment =
Console.Write("Advertisment ID:
→{0}", newAdvertisment["ID"]);
                                             }
                              }
                      }
               }
       }
}
```

Update existing ErpMedia

```
using System;
1
   using System.Collections.Generic;
2
   using System.IO;
3
   using powerGate.Erp.Client;
4
5
   namespace MediaResourcesSample {
6
            class Program
7
            {
                     static void Main(string[] args)
9
                     {
10
                             using (var erpclient = new ErpClient())
11
                             {
12
                                      using (var service = erpclient.ConnectErp(new Uri("http:/
13
   →/services.odata.org/V3/0Data/0Data.svc")))
                                      {
14
                                               var advertisments = service.EntitySets[
15
   \rightarrow "Advertisements"]:
```

```
(continued from previous page)
                                               //Check if the EntitySet supports MediaResources
16
                                               if (advertisments.SupportsMediaResources)
17
                                                        using(var uploadData = File.OpenRead(@
18
    →"C:\Temp\TestMedia.txt"))
                                                        {
19
                                                                //Update MediaResource of Media
20
    →Link Entry
                                                                 advertisments.MediaResources.
21
    →UpdateErpMedia(
                                                                         keys: new Dictionary
22
    string, object> { { "ID", Guid.Parse("f89dee73-af9f-4cd4-b330-db93c25ff3c7") } },
                                                                         data: uploadData );
23
                                                        }
24
                                      }
25
                             }
26
                     }
27
            }
28
   }
29
```

### See also

### Reference

- powerGate.Erp.Client namespace
- Add-ERPMedia cmdlet
- Get-ERPMedia cmdlet
- Update-ERPMedia cmdlet

# 6.2.15 MediaCreateOptions Class

Specifies options to use for creating Media Resources.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

# **Inheritance Hierarchy**

System.Object powerGate.Erp.Client.MediaCreateOptions

#### **Syntax**

#### public class MediaCreateOptions

The MediaCreateOptions type exposes the following members.

#### Constructors

Name	Description
MediaCreateOptions()	Initializes a new instance of the MediaCreateOptions class.

### **Properties**

Туре	Name	Description
string	Content- Type	Specifies the content type of the HTTP request.
Stream	Data	Stream of Data to upload to the ERP System.
Dictionary <string, object&gt;</string, 	Proper- ties	The properties for the entity beeing created. Those are passed as Slug-Header to the ERP System.

#### Remarks

The **ContentType** is used to specify the nature of the Data being uploaded. With the appropriate content type the web browser can open the Data with the proper extension/plugin.

If the content type contains text (e.g text/plain, text/html...) as type or json , xml (e.g application/json, application/xml...) as subtype, then the content of the Data is uploaded to the server as UTF-8 Encoded text.

The **Properties** are passed as Slug-Header to the server, in the augmented BNF syntax.

Please note, that the field-values are passed in JSON-format (depending on the OData-version) to the server. The Slug header is send as defined in Atom Publishing Protocol by encoding the data to UTF-8 and later using percent encoding (for all octets outside the ranges %20-24 and %26-7E)!

**Note:** All Properties are formatted in **following format**: Property1='SomeText', Property2=666 This format is supported by SAP and powergateserver. Note that other ERP systems could expect data in different format!

#### See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.16 MediaUpdateOptions Class

Specifies options to use for updating Media Resources.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

### **Inheritance Hierarchy**

System.Object powerGate.Erp.Client.MediaUpdateOptions

#### **Syntax**

olic class <mark>Medi</mark> a	pdateOptions	ions													
--------------------------------	--------------	------	--	--	--	--	--	--	--	--	--	--	--	--	--

The MediaUpdateOptions type exposes the following members.

### Constructors

Name	Description				
MediaUpdateOptions()	Initializes a new instance of the MediaUpdateOptions class.				

# **Properties**

Туре	Name	Description
Dictionary <string, ob-<br="">ject&gt;</string,>	Keys	The reference properties for searching the item which uniquely identifies the Entity.
string	Content- Type	Specifies the content type of the HTTP request.
Stream	Data	Stream of Data to upload to the ERP System.

#### Remarks

The **ContentType** is used to specify the nature of the Data being uploaded. With the appropriate content type the web browser can open the Data with the proper extension/plugin.

If the content type contains text (e.g text/plain, text/html...) as type or json , xml (e.g application/json, application/xml...) as subtype, then the content of the Data is uploaded to the server as UTF-8 Encoded text.

### See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.17 Multiplicity Enumeration

Enumerates the multiplicities of navigation properties.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

#### **Syntax**

public enum Multiplicity

#### **Members**

Member name	Description
OneToOne	The Multiplicity of the association ends is one to one.
OneToZeroOrOne	The Multiplicity of the association ends is one to zero or one to one.
ZeroOrOneToOne	The Multiplicity of the association ends is zero to one or one to one.
OneToMany	The Multiplicity of the association ends is one to many.
ManyToOne	The Multiplicity of the association ends is many to one.
ManyToMany	The Multiplicity of the association ends is many to many.
ManyToZeroOrOne	The Multiplicity of the association ends is many to zero or many to one.
ZeroOrOneToZeroOrOne	The Multiplicity of the association ends is zero or one to zero or one.
ZeroOrOneToMany	The Multiplicity of the association ends is zero or one to many.

#### See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.18 NavigationProperty Class

Provides metadata informations about the NavigationProperty.

### **Inheritance Hierarchy**

System.Object powerGate.Erp.Client.Property powerGate.Erp.Client.NavigationProperty

#### **Syntax**

public class NavigationProperty : Property

The NavigationProperty type exposes the following members.

### Constructors

Name	Description
NavigationProperty()	Initializes a new instance of the NavigationProperty class.

### **Properties**

Туре	Name	Description
bool	IsCollection	Indicates whether the navigation property is a collection.
Multiplicity	Multiplicity	Gets the the multiplicity of the navigation property.
<b>IErpEntityType</b>	TargetEntityType	Gets the TargetEntityType of the navigation property.
string	DefaultValue	Gets the default value of the navigation property.
bool	IsNullable	Indicates whether the navigation property is nullable.
string	DefaultValue	Gets the name of the navigation property.
Туре	Туре	Gets the Type of the navigation property.

#### See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.19 OrderBy Class

Specifies options to use for ordering ERP entities.

### **Inheritance Hierarchy**

#### System.Object powerGate.Erp.Client.OrderBy

### **Syntax**

public class OrderBy

The OrderBy type exposes the following members.

#### Constructors

Name	Description
OrderBy(string propertyName, OrderDirec-	Initializes a new instance of the OrderBy class by passing the prop-
tion? direction = null)	erty name that should be ordered.

### **Properties**

Types	Name	Description
string	PropertyName	The property used to order a collection of entities.
OrderDirection?	Direction	Nullable. The order of a sequence (ascending or descending).

#### Remarks

When the **OrderDirection** property is not set, the entities are ordered in the direction defined on the Erp-side (this should be ascending order by default).

#### See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.20 OrderDirection Enumeration

Specifies the order of a sequence (ascending or descending).

### Syntax

public enum OrderDirection

#### Members

Member name	Description
Ascending	The items are sorted in ascending order.
Descending	The items are sorted in descending order.

# See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.21 Property Class

Provides metadata informations about the Property.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

#### **Inheritance Hierarchy**

System.Object powerGate.Erp.Client.Property

### **Syntax**

public class Property

The Property type exposes the following members.

#### Constructors

Name	Description
Property()	Initializes a new instance of the Property class.

# **Properties**

Туре	Name	Description
string	DefaultValue	Gets the default value of the property.
bool	IsNullable	Indicates whether the property is nullable.
string	DefaultValue	Gets the name of the property.
Туре	Туре	Gets the Type of the property.

# See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.22 QueryOptions Class

Specifies options to use for searching entities in ERP.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

## **Inheritance Hierarchy**

System.Object powerGate.Erp.Client.QueryOptions

### **Syntax**

public class QueryOptions

The QueryOptions type exposes the following members.

# Constructors

Name	Description
QueryOptions()	Initializes a new instance of the QueryOptions class.

# **Properties**

Туре	Name	Description
IEnumerable <string></string>	Expand	The Navigation property name(s) which should be expanded.
string	Filter	The OData filter which will be executed.
IEnumer-	Or-	The order of the Item's. They can be ordered by the property name and/or
able< <i>OrderBy</i> >	derBy	direction.
IEnumerable <string></string>	Select	Specifiy the properties which should be explicitly requested and returned by the client.
int	Тор	The amount of items which should be returned.

### Remarks

The **Filter** property allows you to specify a filter with OData syntax. More informations about the OData Filter syntax can be found here.

The **OrderBy** property allows you to order the list of entities by property name(s) and/or direction (Ascending or Descending).

The **Expand** property allows you to expand multiple navigation properties. By default, when the expand property is **not** specified then most Erp-systems reurn the entity without navigation properties.

The **Select** property lets you receive only those properties which you want to have in the result.

## See also

#### Reference

# 6.2.23 SearchOptions Class

Specifies options to use for retrieving a single entity from ERP.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

### **Inheritance Hierarchy**

System.Object powerGate.Erp.Client.SearchOptions

## **Syntax**

public class SearchOptions

The SearchOptions type exposes the following members.

<sup>•</sup> powerGate.Erp.Client namespace

# Constructors

Name	Description
SearchOptions()	Initializes a new instance of the SearchOptions class.

### **Properties**

Туре	Name	Description
Dictionary <string, ob-<br="">ject&gt;</string,>	Keys	The reference properties for searching the item which uniquely identifies the Entity.
IEnumerable <string></string>	Ex- pand	The Navigation property name(s) which should be expanded.
IEnumerable <string></string>	Select	Specifiy the properties which should be explicitly requested and returned by the client.

# Remarks

The **Expand** property allows you to expand multiple navigation properties. By default, when the expand property is **not** specified then most Erp-systems reurn the entity without navigation properties. The **Select** property lets you receive only those properties which you want to have in the result.

### See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.24 UpdateMethod Enumeration

Specifies the HTTP method used for updating.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

### **Syntax**

public enum UpdateMethod

# Members

Member name	Description
MERGE	Represents an HTTP MERGE protocol method that is used to update an entity.
PUT	Represents an HTTP PUT protocol method that is used to update an entity.

# See also

#### Reference

• powerGate.Erp.Client namespace

# 6.2.25 WebRequestException Class

The exception that is thrown when an error occurs while sending a request.

Namespace: powerGate.Erp.Client Assembly: powerGate.Erp.Client.dll

## **Inheritance Hierarchy**

System.Object System.Exception powerGate.Erp.Client.WebRequestException

### **Syntax**

## public class WebRequestException : Exception

The following members which allow to determine why the Web server response was not successful:

### **Properties**

Туре	Name	Description
strin	Mes- sage	Gets a human-readable message that describes the current exception (Inherited from System.Exception).
strin	RawRe- sponse	Gets the plain message body from the server response.
ob- ject	Re- sponse	Gets the error data from the OData response or null for generic HTTP error responses.
int	Status- Code	Gets the HTTP status code of the server response.
strin¦	Source	Indicates in which part of the ERP integration the error was caused (by the " <i>Local computer</i> ", " <i>powerGateServer</i> " or the " <i>ERP system</i> "). (Inherited from System.Exception).
strin	Stack- Trace	Gets a string representation of the immediate frames on the call stack (provided by the powerGate-Server Plugin or Erp system). (Inherited from System.Exception).

### Remarks

Exceptions of this type are thrown by the *ErpClient*, *ErpEntitySet* and *MediaResources* when requesting data from the ERP Services.

The **Message** property returns the error message from within the OData response (the message of the most *InnerError* is provided, when such data is available in the OData response).

For generic HTTP error responses a returned reason phrase provides further information about the nature of the problem.

The Response property provides access to the data within OData error responses (see OData v3 and OData v4):

- The property Message contains a human-readable representation of the error.
- ErrorCode returns a service-defined error code which serves as a sub-status for the HTTP StatusCode.
- InnerError data can be available and contains information that will help to debug the service.

### See also

#### Reference

• powerGate.Erp.Client namespace

The powerGate .NET library contains a set of classes, interfaces, and value types that provide the functionality to automate data synchronization with ERP systems.



The library supports:

- .NET Framework 4.7 or higher
- .NET 8 or later
- OData Version v1, v2, v3, v4.

The library tries to perform **as less server requests as possible**, in order to keep a **high performance** when communicating over the network or the internet.

#### Metadata

This means that e.g. the service **metadata** will be retrieved **only when required**, and only for the required services. After retrieving metadata once, **no further metadata request is required**, because powerGate caches the server results!

# 6.2.26 Classes

Class	Description
ConnectionSettings	Settings used to connect with the ERP Service.
<b>ErpClientSettings</b>	Settings used to manipulate requests, timeouts etc. send by the client.
ErpClient	Class used to connect with ERP services.
ErpObject	Provides the data for the ERP entity.
<b>MediaCreateOptions</b>	Specifies options to use for creating Media Resources.
<b>MediaUpdateOptions</b>	Specifies options to use for updating Media Resources.
<b>NavigationProperty</b>	Provides metadata informations about the NavigationProperty.
OrderBy	Specifies options to use for ordering ERP entities.
Property	Provides metadata informations about the Property.
QueryOptions	Specifies options to use for searching entities in ERP.
SearchOptions	Specifies options to use for retrieving a single entity from ERP.
SapConnect	Class which provides prepared connection to use for connecting with SAP services.
WebRequestException	The exception that is thrown when an error occurs while sending a request.

# 6.2.27 Interfaces

Interface	Description
<i>IErpClient</i>	Provides the base interface for the <i>ErpClient</i> class.
IErpEntitySet	Provides the interface for working with an EntitySet: Adding, Getting, Updating and/or Removing -ErpEntities.
<b>IErpEntitySets</b>	Provides the interface for working with a list of EntitySets.
<b>IErpEntityType</b>	Provides the interface holding data about the EntityType.
<b>IErpEntityTypes</b>	Provides the interface for working with a list of EntityTypes.
IErpNavigation- Properties	Provides the interface for working with a list of NavigationProperties.
<b>IErpProperties</b>	Provides the interface for working with a list of ERP Properties.
IErpService	Provides the interface for working with an ERP Service.
IErpServices	Provides the interface for working with a list of ERP Services.
IMediaResources	Provides the interface for working with MediaResources: Adding, Getting and/or Updating -ErpMedias.

# 6.2.28 Enumerations

Enumeration	Description
Multiplicity	Enumerates the multiplicities of navigation properties.
OrderDirection	Specifies the order of a sequence (ascending or descending).
<b>UpdateMethod</b>	Specifies the HTTP method used for updating.

# 6.3 UI Components

# 6.3.1 ERPComboBox

A WPF ComboBox control that automatically displays all *configured* list values for a bound ERP field.

Namespace: powerGate.UI.Components Assembly: powerGate.UI.dll

## **Inheritance Hierarchy**

ComboBox powerGate.UI.Components.ERPComboBox

# **Syntax**

<ERPComboBox SelectedValue="{Binding \*}"/>

# **Properties**

All properties inherited from ComboBox are available, whereby only the assignment of SelectedValue is required:

Prop- erty	Usage	Default value
Selected- Value	Binding to an ERP field of <i>Entity</i> . The value of this field is then selected by default.	
ItemsSourc		All list-values which are configured for the ERP field bound in SelectedValue.
Select- edVal- uePath		'Erp' (the underlying ERP value controls the display, and when selection changes, this ERP value is written back to the Entity field)
Dis- playMem- berPath		'Display' (the configured Display Text is shown for the se- lected value and dropdown items instead of the ERP values)
Verti- calAlign- ment		'Center'
Padding		4

#### **Remarks**

The control displays all *configured* ERP values for a given field or, if configured, their corresponding display texts. This is allowed by the default values of ItemsSource and DisplayMemberPath.

In combination with New-ERPObject -VaultEntity, this combobox aids displaying the respective ERP value for the mapped Vault Properties value.

#### **SelectedValue**

The control can only provide the above functionalities automatically when SelectedValue is bound to an ERP field of an *Entity* returned by New-ERPObject -VaultEntity.

So the only requirement is a type mapping *configuration* between the ERP and Vault Entity type. The customization development can also be continued without configured list-values. Once Possible Values are defined for the Item creation, these become visible in the combobox dropdown.

In contrast to a regular WPF ComboBox, a clear error tooltip displays to the Vault user when the ERP field has a value that is not available in its ItemsSource.

The list-values themselves are displayed in **sorted order** by default, allowing them to quickly find and pick the ERP value of their choise.

If descending sorting is desired, the list-values can be ordered differently in the ERP Integration Settings dialog.

Warning: The ERPComboBox does not work correctly if the parent Window uses the SizeToContent attribute. This is caused by a WPF bug that affects the Loaded event which is required internally for the ERPComboBox to work.

#### **Examples**

#### Using a ERPComboBox requires an explicit XAML namespace declaration:

Assuming the StackPanel's or ErpComboBox's DataContext provides an *Entity* with a UOM property.

```
<StackPanel xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"</pre>
        xmlns:pg="clr-namespace:powerGate.UI.Components;assembly=powerGate.UI">
        <pg:ERPComboBox SelectedValue="{Binding UOM}"/>
</StackPanel>
```

2

Displaying Configured List Values from another (custom) configuration section:

The ERPComboBox control in this example cannot automatically determine the configured list-values because:

- the assigned *DataContext* is not a *New-ERPObject* -VaultEntity result (because Inventor)
- the Vault admin has only configured the language codes once for the ERP type 'Description', but does not want to configure an additional redundant ERP type mapping for 'BasicDataText'
- instead of a simple field a currently unsupported navigation property is bound

```
$window = [Windows.Markup.XamlReader]::Load( (New-Object System.Xml.XmlNodeReader @'
<Window Title="Inventor - Create ERP Item"
       xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
       xmlns:pg="clr-namespace:powerGate.UI.Components;assembly=powerGate.UI">
       <GroupBox Header="SAP Basic Data">
```

(continues on next page)

(continued from previous page)

```
<StackPanel Orientation="Vertical">
                        <pg:ERPComboBox Name="LanguageComboBox"
                                        SelectedValue="{Binding BasicData.BasicDataText.
→LanguageISO}" />
                        <TextBox Text="{Binding BasicData.BasicDataText.MatlDesc}" />
                </StackPanel>
        </GroupBox>
</Window>
'@))
# programmatically set the ItemsSource to the configured list-value that are also used.
→ for Vault Items. Possible Language Codes are 'DE', 'IT', 'EN'
$vaultItem2SapDescription = $global:ERPSettings.GetTypeMapping('Item', 'material_srv.
→Description')
$languageCodeField = $vaultItem2SapDescription.FieldMappingsForCREATE | Where-Object { $_

.ErpField -eq 'LanguageISO' }

$window.FindName('LanguageBasicTextComboBox').ItemsSource = $languageCodeField.
→ListValues # Possible Language Codes are 'DE', 'IT', 'EN'
$partNumber_iProperty = $document.PropertySets.Item('Design Tracking Properties')['Partu
→Number']
$materialContext = New-ERPObject -EntityType 'material_srv.MaterialContext' -Properties @
→{ Material = $partNumber_iProperty.Value }
$materialContext.Description = @( (New-ERPObject -EntityType 'material_srv.Description')_
↔)
$materialContext.BasicData = New-ERPObject -EntityType 'material_srv.BasicData' -
→ Properties @{ BasicDataText = @() }
$materialContext.BasicData.BasicDataText += New-ERPObject -EntityType 'material_srv.
\rightarrow BasicDataText'
$window.DataContext = $materialContext
```

### Disable other control in case of a Data Error:

When the *Entity* field holds invalid data, an automatically assigned DataErrorValidationRule ensures that the control shows these Validation.Errors:

```
<Grid xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
    xmlns:pg="clr-namespace:powerGate.UI.Components;assembly=powerGate.UI">
    <Grid.RowDefinitions>
        <RowDefinition Height="Auto" />
        <RowDefinition Height="*" />
        </Grid.RowDefinitions>
        <green composition (Components) (Co
```

(continues on next page)

1

2

3

4

5

6 7

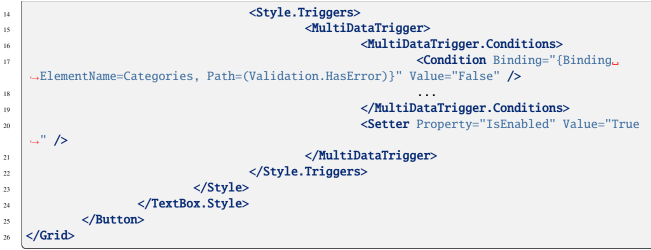
10

11

12

13

(continued from previous page)



powerGate provides custom WPF components to simplify the implementation and customization of Tabs and dialogs for ERP integrations.

# 6.3.2 Components

The following components are provided:

Component	Description
ERPComboBox	ComboBox pre-populated based on ERPIntegration Configuration

# CHAPTER

# SEVEN

# LOGGING

powerGate uses Apache log4net as core logging library, and additionally PostSharp Diagnostics for extended Debug logging.

By default, all the logs are stored in a logfile located in 'C:\Users\{USER}\AppData\Local\coolOrange\powerGate\Logs\powerGate.log' and it contains only Warnings and Errors.

Perhaps you can find backups of previous logfiles in this directory.

The log4net settings file is located in C:\Program Files\coolOrange\Modules\powerGate\powerGate.log4net. Further information about log4Net Configurations can be found here.

# 7.1 Log requests and responses

PowerGate has the opportunity to customize the format of the traced requests that are send to the server, and the received responses.

# 7.1.1 Log Level

2

3

powerGate has a special logging level called **TRAFFIC**. In this level all **requests** and **responses** will be logged. The level is located in the order between **DEBUG** and **INFO**, but you can even adjust this by changing the value '30001' in these lines:

```
<level>
<name value="TRAFFIC" />
<value value="30001" />
</level>
```

In the following link you will find the default log levels associated with the numeric values they have at the bottom: Level.cs

If you want to change the logging level for all appenders e.g. to "TRAFFIC", please visit the root logger and change the level in the lines:

```
<level value="TRAFFIC" />
```

you can configure the required logging level. You could set the level to "DEBUG", than all the levels above Debug and also Debug will be logged.

**Note:** When increasing the loglevel for the root logger, please make sure your favorite appenders minlevel is configured to allow logging messages with the specified level.

# 7.1.2 When to change the logging behavior?

When you have issues or when you want to get a more detailed knowledge about what powerGate is doing, you can increase the logging level.

**Note:** Setting the log level to DEBUG enables PostSharp Diagnostics, which starts logging all function calls as well as any exceptions related to PowerShell (namespace *coolOrange.Powershell.Cmdlets*). Be aware that this significantly reduces performance!

Additionally you can change the logfile location or integrate the logging mechanism into your administrative environment by using build in EventLogMessages etc.

# 7.1.3 TrafficPatternLayout

Each appender has its own layout that defines how the log-messages are formatted. By using the special Layout **pow-erGate.Erp.Client.Traffic.TrafficPatternLayout** you have the possibility to configure two new ConversionPatterns: **RequestConversionPattern**, **ResponseConversionPattern**.

The **TrafficPatternLayout** has all the functionality of a simple PatternLayout too. That means all logs that are not Requests or Responses can be configured by using the default **ConversionPattern** node. Therefore all the available conversion pattern names from PatternLayout are available for the TrafficPatternLayout too.

# 7.1.4 RequestConversionPattern

This pattern applies when a request gets logged and additionally you have access to following options:

```
%Request{Protocol}
```

- 2 %Request{ProtocolVersion}
- 3 %Request{Method}
- 4 %Request{Url}
- 5 %Request{Headers}
- 6 %Request{Body}

For instance you are able to log something like this:

<RequestConversionPattern value="Called: %Request{Method}% on %Request{Url}" />

This will result in logs like: Called: GET on localhost:8080/pgs/ERP/MaterialService/Materials

# 7.1.5 ResponseConversionPattern

This pattern applies when a response gets logged and additionally you have access to following options:

```
%Response{Protocol}
```

```
2 %Response{ProtocolVersion}
```

3 %Response{StatusCode}

```
4 %Response{Status}
```

```
5 %Response{Headers}
```

```
6 %Response{Body}
```

For instance you are able to log something like this:

<ResponseConversionPattern value="Received: %Response{StatusCode}% %Response{Status}" />

This will result in logs like: Received: 200 OK

# 7.2 LogFile

You can see, that there are multiple logging-Appenders used. If you want to change the logging level in the logfile, please visit following appender:

<appender name="FileAppender" type="log4net.Appender.RollingFileAppender">

In the lines

```
<filter type="log4net.Filter.LevelRangeFilter">
        <levelMin value="WARN" />
        <levelMax value="FATAL" />
</filter>
```

1

2

3

you can configure the logginglevel. You could set the minimal filter level to "DEBUG", than all the levels between the range Debug and Fatal will be logged.

In the line

<param name="File" value="\${LOCALAPPDATA}\coolOrange\powerGate\Logs\powerGate.log" />

you can configure the outputpath and name of the logfile.

# 7.3 PowerShell IDE

PowerShell IDE's like PowerShell console (and PowerShell ISE) are configured to show the logging levels in a different color.

```
<mapping>
38
            <level value="DEBUG" />
39
            <foreColor value="Black" />
40
            <backColor value="White" />
41
   </mapping>
42
   <mapping>
43
            <level value="TRAFFIC" />
44
            <foreColor value="Black" />
45
            <backColor value="White" />
46
   </mapping>
47
   <mapping>
48
            <level value="INFO" />
49
            <backColor value="DarkGreen" />
50
   </mapping>
51
   <mapping>
52
            <level value="WARN" />
53
```

(continues on next page)

(continued from previous page)

```
<foreColor value="Black" />
54
            <backColor value="Yellow" />
55
   </mapping>
56
   <mapping>
57
            <level value="ERROR" />
58
            <backColor value="Red" />
59
   </mapping>
60
   <mapping>
61
            <level value="FATAL" />
62
            <backColor value="DarkRed" />
63
   </mapping>
64
```

These and many other options can be configured in the appender named **ColoredConsoleAppender**.

# CHAPTER

# EIGHT

# **CHANGE LOGS**

# 8.1 powerGate v26

# 8.1.1 v26.0.2

30-06-2025

### Fixed

- Issue with the *Connection Error Dialog* not displayed in .NET 8 applications, including Inventor 2025, Inventor 2026, and Vault 2026.
- Issue with the *Sample.Tab-File-ErpBom* and *Sample.Tab-Item-ErpBom* Vault Tabs that sometimes caused a Vault Crash when closing the Vault Client.
- Issue where the BOM window failed to open in .NET Framework applications (*e.g. Windows PowerShell (v5.x)*, *Vault Client 2025...*) when the window layout had been *saved* using a .NET 8.0 application (*e.g. PowerShell (>= 6.x)*, *Inventor*

2025/2026, Vault Client 2026...).

## General

• Updated powerEvents to version: 26.0.5

# 8.1.2 v26.0.1

09-05-2025

### General

• Added support for Vault and Inventor 2026

# 8.2 powerGate v25

# 8.2.1 v25.0.15

### 03-04-2025

### Features

• New *Show-BOMWindow* parameter *-NoWait*: Opens the BOM Window non-modally, allowing Vault users to continue their work while long-running Check or Transfer operations proceed in the background.

#### Fixed

- In the BOM Window, repeated "BOM Check" operations incorrectly changed "*Removed*" ERP rows to "*New*", causing an increasing number of rows with each run.
- (The now automatically executed line \$vaultBom.Children | Where-Object { \$\_.\_Status -eq 'Remove' } | ForEach-Object { \$\_ | Remove-BomWindowEntity } has been removed in *Sample.Tab-File-ErpBom* and *Sample.Tab-Item-ErpBom*)
- Fixed a race condition in the *.NET library* where GetErpObject(<Keys>) existence checks sometimes failed with an exception when called simultaneously from multiple threads

### General

• *Connect-ERP -OnConnect* parameter *\$settings* has been extended with add\_BeforeRequest and add\_AfterResponse functions,

allowing easy handler attachment in PowerShell scripts and parallel execution across different Runspace threads

- Enhanced "ERP BOM" sample tabs to fully support the non-modal opening of the BOM Window (*Sample.Tab-File-ErpBom* and *Sample.Tab-Item-ErpBom*)
- Added flag \$IsBomWindowRunning which indicates if a BOM Window is displayed
- Updated powerEvents to version: 25.0.24:
  - Custom menu items can now be easily found in a submenu named "COOLORANGE" instead of "power-Jobs Client".

However it's also possible to specify your own submenus for Add-VaultMenuItem (with HTML styling), and also custom Vault folder tabs can now be created with Add-VaultTab.

- Custom menu items and tabs can now be created for Vault Custom Objects.

# 8.2.2 v25.0.13

### 15-01-2025

### Fixed

• Compatibility issues after upgrading to v25 due to the renaming of the powerGate\_256px.ico file, e.g. causing the opening of custom ERP dialogs - such as *Create-*, *Change-*, *Insert-* and *Link ERP Item -* to fail (see breaking change in v25.0.5)

### General

- Updated powerEvents to version: 25.0.20
- Improved logging of PowerShell ERRORs (e.g in cmdlets, *-OnConnect* script blocks, BOM Window functions) which are no longer followed by redundant WARN logs.

More detailed logs for exceptions in the *coolOrange.PowerShell.Cmdlets* namespace can now be enabled by *changing to DEBUG*.

# 8.2.3 v25.0.9

#### 05-12-2024

#### Fixed

- Updated Licensing to version: 18.4.7. This resolves issues with failing *command-line activations*, the no longer working "powerGate Information" shortcut, and rare ERP connection errors when trying to display possible license notifications.
- Updated powerEvents to version: 25.0.16. This solves issues with automatically reloaded changes in ERP integration scripts that were saved while modal dialogs are open, such as Error Message Boxes, *Connection Error Dialogs*, the *BOM Window* or Inspector dialogs.
- Issues related to Auto-Importing the powerGate module in PowerShell on environments where the module was never explicitly imported before and on environments where it was imported and used before.

# 8.2.4 v25.0.5

#### 10-10-2024

#### Features

- Updated Licensing to version: 18.4.2. The product can now be easily activated on new environments via a single customer key - together with all other coolOrange products in your subscription.
- Added support for .NET 8 applications, enabling ERP integrations from .NET (core) applications like Inventor 2025 and cmdlets in *PowerShell* 7

#### General

- Added support for Vault and Inventor 2025
- The Windows Start Menu now contains the coolOrange-wide *License Manager* instead of the *powerGate License Information* shortcut
- Shared third-party Libraries (e.g. log4net, PostSharp Diagnostics and Infragistics) are no longer installed into the GAC but are now merged to avoid conflicts with other products and plugins
- Introduced a new product icon that's simpler and easy to recognize within our product portfolio
- Changed color for WARN log messages in Console to make them easier to read
- Updated minimum required .NET Framework version to 4.7.2

### **Breaking Changes**

#### **Renamed Icon Resource**

The resource for the powerGate logo has been renamed from powerGate\_256px.ico to powerGate\_256.ico.

This change may affect ERP integrations that rely on our samples from previous versions. For example, opening ERP dialogs will fail (see details in v25.0.13).

To resolve this issue, update the following pack-URI in all affected xaml files:

Previous	Now
<pre>"pack://application:,,,/powerGate.UI;</pre>	<pre>"pack://application:,,,/powerGate.UI;</pre>
component/Resources/powerGate_256px.ico"	component/Resources/powerGate_256.ico"

#### Error handling changed for ERP Cmdlets in psm1 Modules

By default, ERP cmdlet failures don't terminate the script execution, even when *\$global:ErrorActionPreference* is set to **Stop**!

However, from this version onwards, ERP Cmdlets in *psm1* files will follow the module's own error settings (each module has its own scope for \$PSDefaultParameterValues[\*:ErrorAction]).

Therefore this mainly affects powerGateTemplate base ERP integrations implemented with Vault Data Standard, where many unexpected error dialogs may now appear.

It is recommended to avoid using psm1 modules if possible.

Alternatively, to restore the previous behavior consistently, add this line to every *psm1* script that makes use of ERP cmdlets:

```
$script:PSDefaultParameterValues = $global:PSDefaultParameterValues
```

#### **Possible Breaking Changes with Inventor 2025**

Generally, upgrades are fully compatible with PowerShell 7 and do not require any changes!

Only in rare cases, adjustments may be necessary for powerEvents based ERP integrations.

For more details, Microsoft provides information on missing cmdlets and other potential differences between Windows PowerShell and PowerShell 7.4.

# 8.3 powerGate v24

# 8.3.1 v24.0.15

### 20-03-2024

### Fixed

- Issue in the *ERP Integration Settings* dialog where changes to list values for ERP fields were not saved when Vault Data Standard (VDS) is installed.
- Display problem in the *ERP Integration Settings* dialog where changing the Vault Entity Type caused the selected value to disappear.

# 8.3.2 v24.0.14

#### 06-03-2024

### General

• Updated powerEvents to version: 24.0.12 This fixes occasional issues with *Sample.ConnectToERP* scripts on Vault 2021 environments, where the Vault Client may freeze on login.

# 8.3.3 v24.0.13

#### 23-02-2024

#### Features

- The *ERP Integration Settings* dialog now allows to configure a list of values that are allowed for individual ERP fields, when creating Items in ERP. Especially for the manual Item creation, this makes it easy to control which values are displayed in selection lists. And this also applies if some ERP values don't directly match the data in Vault.
- New UI component: ERPComboBox
  - displays all the configured list values for the bound ERP field
  - shows the configured *DefaultValue* if no ERP Item exists
  - clear error display if no suitable ERP value is configured for the mapped Vault property

#### General

- Sample "ERP Item" tabs now display the list values in their *UnitOfMeasure* comboboxes, which are configured in the *ERP Integration Settings* dialog. (*Sample.Tab-ErpItem.xaml* and *Sample.ErpItemCreate.xaml*)
- The sample BOM Window "Item Transfer" now also takes these list value configurations into account. (*Sample.Tab-File-ErpBom* and *Sample.Tab-Item-ErpBom* scripts)
- Removed sample script *Sample.ManagePowerGateConfiguration.ps1* and the associated configuration file *Sample.PowerGateConfiguration.xml*, because these are no longer relevant after the changes described above. (*Sample.Menu-Inventor-CreateErpItem.ps1* hard-codes the original GetPowerGateConfiguration 'UnitOfMeasures' configuration)
- Updated powerEvents to version: 24.0.11 This fixes possible performance problems caused by too frequent *Connect-ERP* calls during Vault Client or Inventor startup, especially when connecting multiple slow ERP services.

#### Fixed

- Failing ERP item creation when mapping Vault *Enum* Properties such as *Classification*, *Visualization Attachment*, *Property Compliance* or *File Link State*. The issue was caused by *New-ERPObject* returning a non-transferable Autodesk..... PropertyDefinition+EnumeratedValue object instead of the underlying Vault value.
- Incorrect error displays in the *ERP Integration Settings* dialog, when mapping numeric Vault Properties to number fields

# 8.3.4 v24.0.9

### 16-01-2024

#### Features

- The *ERP Integration Settings* dialog now allows to configure via mappings, how Items are created in ERP. For individual fields, it is now possible to specify whether data from Vault properties or fixed-values should to be transferred.
- Extended *New-ERPObject* with a -VaultEntity parameter that converts passed powerVault Entities to the corresponding ERP format, based on the configured mappings

#### General

• Sample "ERP Item" tabs and the BOM Window "Item Transfer" also take these mapping configurations into account.

(*Sample.Tab-File-ErpItem*, *Sample.Tab-Item-ErpItem*, *Sample.Tab-File-ErpBom* and *Sample.Tab-Item-ErpBom* scripts)

- Removed default <PropertyMappings> for Vault Files and Items from Sample.PowerGateConfiguration.xml. During evaluation they can now be configured directly via the ERP Integration Settings dialog (see \$ErpSettings.TypeMappings)
- UI improvements in the ERP Integration Settings dialog:
  - a red border clearly indicates that connection settings are missing or mappings are erroneous, e.g. if a Vault
    property or an ERP field was removed or renamed or when the mapped value types do not match.
  - a wait cursor is displayed while saving.
- Updated powerJobs Client to version: 24.0.5
  - This fixes compatibility issues with the LoginVault\_Post event of the *Sample.ConnectToERP* script, where now also Vault Properties are retrieved for display in the *ERP Integration Settings* dialog.
  - In addition, the included powerVault version 24.0.7 solves the Show-Inspector issue where no Inspector window opened within *BOM Window functions*

#### Fixed

- Vault Client crash when invalid characters are entered as powerGateServer *Host Name* in the *ERP Integration Settings* dialog
- Display problems in the *ERP Integration Settings* dialog, which did not show connection settings in some exceptional situations:
  - during evaluation the used Demo ERP system was unfortunately only displayed on first opening
  - after manually importing a *powerGate.settings* file into Vault, the current settings are now displayed immediately, even without logging into Vault again

# 8.3.5 v24.0.7

#### 05-10-2023

#### Features

• A new *ERP Integration Settings* dialog allows Vault administrators to configure ERP services on a Vault-wide basis.

This enables all common powerGateServer situations as well as direct OData connections to be easily set up.

- The *Sample.ConnectToERP* script automatically connects to all these configured services when logging into the respective Vault in Vault Client and Inventor
- Extended *Connect-ERP* with a -UseSettingsFromVault parameter, which e.g. makes this easily possible also on the Job Processor

#### General

- Renamed sample script Sample.ConnectToPowerGateServer.ps1 to Sample.ConnectToERP.ps1
- Instead of the *Sample.ManagePowerGateConfiguration* script, now the *Sample.ConnectToERP* script adds a Tools menu item to the Vault Client for opening the current Vault ERP Integration Settings

#### Fixed

• Issue in the *BOM Window* where context menu buttons to select/unselect disappeared when custom display scaling settings are used

# 8.3.6 v24.0.5

#### 11-08-2023

#### General

- Updated Licensing to version: 18.3.1
- Updated powerEvents to version: 24.0.4
  - This solves the problem where changes to ERP integration scripts being incorrectly reloaded on MTA background threads, resulting in a smoother debugging and development experience:
     *Connection Error Dialogs* are displayed again if problems occur with new changes in such scripts.
  - Changes can now be saved even while modal dialogs are open. It is no longer necessary to restart the Vault Client if, for example, Error Message Boxes, *Connection Error Dialog*, *BOM Windows*, Inspector dialogs or simple Message Boxes are displayed.
    - Advantageously, for scripts based on our *ERP BOM* tab samples, changes in *BOM Window functions* now take effect immediately without the need to re-open the window, reloading tab contents, or waiting for any Check-operations to complete.
  - In addition, all sample ERP integration files are now installed in %*ProgramData*%\*coolOrange*\*Client Customizations*.

## **Breaking Changes**

#### Change paths in Customization distribution mechanisms

Please note that the simplification of the folder structure for Client Customizations may require adjusting paths in automatic distribution mechanisms (e.g. setups or IT tools). For more details, see the "Breaking Change" section in powerEvents v24.0.4

#### Fixed

• Issue in sample scripts for *ERP BOM* tabs where failed BOM row creations were incorrectly marked as successfully transferred in the BOM Window.

BOMs are now again created with deep-create, which ensures that they are transferred as a whole and marked as erroneous, even if there are problems with the creation of individual BOM rows.

**Note:** For ERP interfaces implemented with a *ERP BOM* tab based on *v24.0.3* or *v24.0.4*, it is recommended to update the section for creating BOM headers and rows in the *Transfer-Boms* function.

# 8.3.7 v24.0.4

#### 30-05-2023

#### Fixed

• Issue in sample script for Inventor Menu item "*Create/Update ERP Item*" and Inventor Menu item "*Link ERP Item*" where the parent assembly was used when a part or assembly was opened within an opened assembly

# 8.3.8 v24.0.3

#### 28-05-2023

#### Features

- The user interface for the "ERP Item" and "ERP BOM" tabs in the Vault Client have been redesigned
- Added "*Link ERP Item*" tabs for searching and linking an existing ERP Item to a selected Vault File or a Vault Item
- Added "Create/Update ERP Item" Inventor Menu item for creating or updating an Item in ERP using iProperties of the active Part- or Assembly-Document
- Added "Insert ERP Item" Inventor Menu item for searching and inserting an existing ERP Item as Virtual Component or as Raw Material for the active Part- or Assembly-Document
- Added "*Link ERP Item*" Inventor Menu item for searching and linking an existing ERP Item to the active Partor Assembly-Document

#### General

- The *Sample.ConnectToPowerGateServer* script is enabled by default on new environments and automatically connect to the public *Demo ERP system* by default
- Renamed sample scripts Sample.TransferERPItemViaFileTab.ps1 and Sample.TransferERPItemViaItemTab.ps1 to Sample.Tab-File-ErpItem.ps1 and Sample.Tab-Item-ErpItem.ps1
- Renamed used Sample. Transfer ERPItem Tab. xaml to Sample. Tab-ErpItem. xaml
- Renamed sample scripts *Sample.TransferERPBOMViaFileTab.ps1* and *Sample.TransferERPBOMViaItemTab.ps1* to *Sample.Tab-File-ErpBom.ps1* and *Sample.Tab-Item-ErpBom.ps1*
- Renamed used Sample.TransferERPBOMTab.xaml to Sample.Tab-ErpBom.xaml
- Renamed sample script Sample.SyncERPTabConfiguration.ps1 to Sample.ManagePowerGateConfiguration.ps1
- Renamed used configuration Sample. DefaultERPTabConfiguration.xml to Sample. PowerGateConfiguration.xml

# 8.3.9 v24.0.2

#### 18-05-2023

### Features

• Easy and secure upgrade of already productive ERP integrations implemented with v21 (or older) and Vault Data Standard, so that working can be continued as usual on all workstations

#### General

• *Updating* the product disables all sample ERP integration *scripts* by default if they were not already present on the workstation before.

So for *v22* upgrades (or older) also all *Sample.TransferERP...Tab.ps1* and *Sample.SyncERPTabConfiguration.ps1* files are installed to the *\Disabled* subdirectory, so they no longer need to be disabled manually for compatibility reasons.

- Automatic display of Non-Terminating Errors:
  - For Vault Data Standard integrations, connection errors and incorrect *ERP cmdlet* usages or parameters are no longer displayed by default.

This eliminates the need to disable possible duplicate messages after updating from v21 or older. Such errors are now clearly displayed only in powerEvents-based integrations (and PowerShell IDE's).

- In powerEvents-based integrations the automatic display of these errors can be suppressed for individual *ERP cmdlet* calls by passing -ErrorAction SilentlyContinue

#### Fixed

• Issue with *Updates* on Job Processor environments (and workstations with unsupported Vault versions) when only main components (Cmdlets and .NET Library) were installed, but simple setup executions incorrectly installed sample files and powerJobs Client

#### **Breaking Changes**

#### Setup argument renamed and value changed

The *Setup argument* for installing only the main components (Cmdlets and .NET Library) has been renamed to *MAIN\_COMPONENTS\_ONLY* and the required value was changed to **1**.

Therefore updates on Job Processor environments (and workstations with unsupported Vault versions) should be performed using the adapted command-line argument:

Previous	Now
<pre>"\\path\to\networklocation\powerGate24. 0_Vault2024.exe" -silent ACCEPT_EULA=1 VAULT_ERP_INTEGRATION=0</pre>	<pre>"\\path\to\networklocation\powerGate24. 0_Vault2024.exe" -silent ACCEPT_EULA=1 MAIN_COMPONENTS_ONLY=1</pre>

#### Vault Data Standard integrations for v22.0.1 and later - automatic Error display removed

ERP integrations implemented with Vault Data Standard (e.g. powerGateTemplate based projects) do not contain any additional error checking or handling logic after *ERP cmdlet* invocations.

So that non-terminating connection errors (v22.0.1) and incorrect ERP cmdlet usages (v23.0.1) are not swallowed, the following line should be added after importing the powerGate module:

**Note:** Earlier VDS integrations implemented for *v21* or older, should already contain the required error handling logic and are therefore not affected (see *"Autodesk Vault Data Standard - Non-Terminating Errors"*).

# 8.3.10 v24.0.1

27-04-2023

#### General

- Added support for Vault 2024
- Updated Licensing to version: 18.2.29
- End User License Agreement (EULA) has changed
- Updated minimum required .NET Framework version to 4.7
- Removed DEPRECATED support for simple updates of ERP interfaces that are compiled against the 20.0 version of the .NET library.

The policy files for v20 versions of the *powerGate.Erp.Client* assembly are no longer installed in the GAC, which requires a rebuild against the latest version.

## **Breaking Changes**

#### **Projects targeting .NET Framework versions lower than 4.7 :**

Projects using the powerGate .*NET library* that target a lower .NET Framework version than 4.7 need to be upgraded to target at least 4.7 to compile when referencing the latest powerGate.Erp.Client assembly.

# 8.4 powerGate v23

# 8.4.1 v23.0.13

18-04-2023

#### General

• Updated powerEvents to version: 23.0.20.

This fixes terminating errors that prevented the use of finally statements in *-Action* parameters of cmdlets like Register-VaultEvent, Add-VaultTab, Add-VaultMenuItem and Add-InventorMenuItem, which affect e.g. ERP integrations based on the powerGateTemplate project.

#### Fixed

• Display issue in the Error Message Box where *System.Management.Automation.RuntimeException* was displayed for all *non-terminating errors* instead of their actual exception type

# 8.4.2 v23.0.12

#### 04-04-2023

#### Features

- The sample *Vault ERP integration* can be tried out immediately after installing powerGate, as it automatically connects to a public *Demo ERP system*.
  - This way, no more powerGateServer installation or "TestVault" configuration is required for the evaluation.

#### General

• Disabled the *Sample.ConnectToERP* script by default on new environments, as a connection to the powerGate-Server ERP Plugin for evaluation purposes is no longer performed

#### Fixed

• Issue with *Sample.SyncERPTabConfiguration* where the script failed and an error dialog was displayed, when a user logged in to Vault with no Vault Get Options or Vault Set Options permission

# 8.4.3 v23.0.10

#### 17-03-2023

#### Fixed

• Issue with *Update-ERPObject* where the cmdlet did not return a result even though the update was successful, when the *BeforeRequest/AfterResponse* action gets set in *-OnConnect* of the *Connect-ERP* 

# 8.4.4 v23.0.9

### 07-03-2023

#### General

• Updated powerEvents to version: 23.0.19. This prevents crashes of the Vault Client that can occur in custom ERP Tabs after *scripting errors* in UI events or when using the Show-Inspector cmdlet, especially in scripts based on *Sample.TransferERPBOMViaFileTab* or *Sample.TransferERPBOMViaItemTab*.

# 8.4.5 v23.0.8

#### 08-02-2023

#### Features

• Extended *Setup* with additional command-line argument for installing product without *sample files* and without powerJobs Client on Job Processor and unsupported Vault workstations

#### Fixed

• Issue with *Setup* that after upgrading it was not longer possible to uninstall via Programs & Features, when the Setup file of the previous installation was renamed or removed

# 8.4.6 v23.0.7

#### 12-01-2023

### Fixed

- Issue in BOM Window when multiple positions of the same item are displayed in the *BOM Tab* and the *custom BOM properties* of the first bomRow were incorrectly displayed for all rows and also transferred to ERP
- In the Field Chooser all BOM properties can be correctly identified with a corresponding BOM icon
- Issue with *Add-ERPMedia* where uploading a file to an EntitySet of an Odata v4 service failed when using the *-Properties* argument

**Warning:** When upgrading to this version with saved layout files, the *columns* and their order on the *Item Tab* and *BOM Tab* are reset to the default value.

# 8.4.7 v23.0.6

### 19-12-2022

### Features

• Added *Sample.SyncERPTabConfiguration* script that provides Tools Menu items in the Vault Client for uploading -and downloading configurations for the *ERP integrations* 

# 8.4.8 v23.0.5

#### 14-12-2022

#### Features

- The "ERP Item" tabs in the Vault Client allow to create new materials in the ERP system, with information from the selected *Vault file*, *Vault item* or manually entered data. In addition, these tabs also allow material information to be updated in the ERP system directly from the Vault Client.
- Enhanced "ERP BOM" tabs with the ability to batch transfer material- and BOM data to the ERP system. With the *BOM Window* the complete CAD-BOM of the selected *Vault file* or *Vault item* can be displayed and its status can be compared with the ERP system.

BOMs, individual positions or items that do not yet exist or need to be updated can than be automatically transferred to ERP.

#### General

- Renamed sample scripts Sample.DisplayERPItemInFileTab.ps1 to Sample.TransferERPItemViaFileTab.ps1 and Sample.DisplayERPItemInFileTab.ps1 to Sample.TransferERPItemViaItemTab.ps1
- Renamed used Sample.DisplayERPItemTab.xaml file to Sample.TransferERPItemTab.xaml
- Renamed sample scripts Sample.DisplayERPBOMInFileTab.ps1 to Sample.TransferERPBOMViaFileTab.ps1 and Sample.DisplayERPBOMInFileTab.ps1 to Sample.TransferERPBOMViaItemTab.ps1
- Renamed used Sample.DisplayERPBOMTab.xaml file to Sample.TransferERPBOMTab.xaml

# 8.4.9 v23.0.4

#### 06-12-2022

### Features

- Added *Sample.ConnectToPowerGateServer* script that automatically connects to the test/productive powerGate-Server environment depending on the logged in Vault
- Added *ERP Item tab* that displays the material number and other relevant information from the ERP system for a selected Vault file
- Added ERP BOM tab that displays the complete ERP bill of materials (BOM) for the selected Vault file
- Added *ERP Item tab* that displays the material number and other relevant information from the ERP system for a selected Vault item
- Added ERP BOM tab that displays the complete ERP bill of materials (BOM) for the selected Vault item

# Fixed

• Issue with *Disconnect-ERP* and *IErpService.Dispose()* that performed unnecessary requests which terminated with the unclear error message "*Unexpected WebException encountered*" when closing connections to unavailable *Catalog Services* (powerGateServer and SAP systems)

# **Breaking Changes**

#### ERP integrations without powerGateServer (SAP)

The *Sample.ConnectToPowerGateServer* script is active by default and will, depending on the Vault name try to connect to a powerGateServer on the localhost or ADMS.

For ERP integrations where no powerGateServer is used (e.g. with SAP systems), *Error Message Boxes* are displayed after logging into Vault.

The sample script must therefore be disabled.

# 8.4.10 v23.0.3

10-11-2022

## Fixed

• Issue with *Update-ERPObject* that *-Keys* were missing in request body when using *PUT* as PreferredUpdateMethod

# 8.4.11 v23.0.2

### 17-10-2022

### Fixed

• Issue with *Connection Error Dialog* not displayed in Vault Data Standard customizations (e.g. powerGateTemplate) and powerEvents Client Customizations

# 8.4.12 v23.0.1

### 05-10-2022

### Features

- powerJobs Client is automatically installed and therefore adds support for *Vault Applications*: Vault Client- and Inventor 2023, 2022 and 2021
- An *Error Message Box* informs about erroneous *ERP cmdlet* usage and parameters by which no web requests can be sent

(e.g. missing *Connect-ERP* invocations, \$null values for *-Keys* or for not-nullable *-Properties*, wrong property names, property values of invalid type...)

- Also in the *BOM Window*, where multiple BOMs, rows and Items are checked or transferred, automatic *Error states* are displayed if *ERP cmdlets* with problematic parameter values are used.
- powerEvents Restriction events are automatically restricted when such issue occur in ERP cmdlets.

## **Breaking Changes**

#### **Requires Vault Professional Client**

The product can only be installed on environments where Autodesk Vault Professional Client 2023, 2022 or 2021 is installed.

# 8.5 powerGate v22

# 8.5.1 v22.0.1

20-09-2022

#### Features

- A Connection Error Dialog informs Vault users about erroneous web requests, responses and their exact cause
- Similarly, in the *BOM Window*, BOMs, rows and Items are automatically marked with an *Error status* when connection problems occur during Check or Transfer operations
- · powerEvents Restriction events are automatically restricted when ERP connection problems occur

#### General

- WebRequestException Class provides following properties:
  - Source informs about where the issue occurred. This can be either the local computer, powerGateServer or the ERP system
  - StackTrace provides details about the actual error occured in powerGateServer Plugins or on the web server of the ERP system
- Connection problems are displayed more clearly on all workstations when beeing caused by:
  - the local computer if no request can be send to the server (e.g. no internet connection available, proxy blocks access...) or if the *license has expired*
  - expired powerGateServer licenses (requires powerGateServer v21.0.5 or later)
  - the powerGateServer or the ERP system when no response is returned (e.g. server not responding in time, powerGateServer service not running...)
  - incorrect data input by the Vault user or the ERP integration (e.g. invalid credentials, execution of operations for non-existing entities, bad syntax in requests...) causing the server to respond with 4xx client errors
  - the powerGateServer or the ERP system while processing \$metadata requests
- All Cmdlets now respond to non-terminating errors by additionally displaying the error messages in PowerShell consoles before the execution continues (common parameter *-ErrorAction:Continue*)
- Improved performance of *ERP Entity- and Media cmdlets* by reducing unnecessary *metadata* requests to unavailable *Catalog Service*-services (powerGateServer and SAP systems). An attempt to first find the passed *-EntitySet* or *-EntityType* only within previously available services is performed.

#### Fixed

- Issue with *Connect-ERP* and *IErpClient.ConnectErp* which did not fail with *WebRequestExceptions* on failed connections to *Catalog Services* (powerGateServer and SAP systems)
- Follow-up errors after failed or missing *Connect-ERP* cmdlet calls in all *ERP Entity- and Media cmdlets* which terminated with the unclear error message "*No EntitySet found with the given name:* ..."

- Issue with *Get-ERPObject* and *Get-ERPObjects* which failed when *-Expand* and *-Select* argument were used together on same navgation property
- Typo in the error message of New-ERPObject when multiple entity types match the passed -EntityType parameter

# 8.6 powerGate v21

# 8.6.1 v21.0.16

#### 09-05-2022

### Features

### **Bom Window**

Custom *Bom properties* can also be displayed for the root element in the *BOM Window*.
 With the help of powerVault v23.0.2, for example, model state information can also be displayed for Inventor main assemblies (see *full example*).

#### General

• The *Get-BomRows -BomHeader* argument provides also the Bom\_ properties of the root entity which got passed to the *Show-BOMWindow -Entity* parameter

# 8.6.2 v21.0.15

#### 04-03-2022

#### Features

• Added support for console logs in PowerShell ISE

#### Fixed

- Vulnerability in *Logging* configuration files by updating *log4net* to v2.0.14 (CVE-2018-1285)
- Issue with *ColoredConsoleAppender* that caused powershell remote hosts to crash when appender was logging to console

# 8.6.3 v21.0.14

#### 18-10-2021

#### General

• Updated Licensing to version: 18.2.27

### Features

#### **Bom Window**

• The *BOM Window* provides a dedicated column *Status Details* which holds the *Status Details* of a *BomRow* and *Item* entitity.

### Fixed

## **Bom Window**

• Issue with Update-BomWindowEntity where not passing a value for -Status resets the Status of the entity

## **Breaking Changes**

#### Cmdlets: Update-BomWindowEntity renamed -Tooltip parameter

The *-Tooltip* parameter of the *Update-BomWindowEntity* Cmdlet was renamed to *-StatusDetails* as it provides are more appropriate description of the newly introduced behaviour of the parameter.

### **Objects:** \_Tooltip property renamed to \_StatusDetails

The \_Tooltip property of the *Bom*, *BomRow* and *Item* objects has been renamed to \_StatusDetails as it holds both the values of the *Status Icon Tooltip* and the *Status Details Column* of the BOM Window.

# 8.6.4 v21.0.13

11-08-2021

#### Features

- *WebRequestException* provides more readable error messages from ERP systems. Its Response property grants direct access to the OData error response.
- Non-terminating errors within *Cmdlets* can now be retrieved more easily using \$Error. When the cmdlets fail due to error responses from the ERP system, the variable provides the *WebRequestException*.
- *Get-ERPObject*: "Not Found" warnings are no longer logged when the ERP object cannot be found with the specified keys

# **Breaking Changes**

#### **Cmdlets: Different return value in error situation**

The following cmdlets: *Get-ERPEntityTypes*, *Get-ERPEntitySets*, *Get-ERPServices*, *Get-ERPObjects* which previously returned \$null on error, now return empty array.

### .NET Library: GetErpObject method no longer throws exception

The GetERPObject() method and the corresponding extension method of the *IErpEntitySet Interface* interface from the .NET Library no longer throw exceptions if the ERP object cannot be found.

# 8.6.5 v21.0.11

10 - 05 - 2021

### General

- Updated Licensing to version: 18.1.24
- End User License Agreement (EULA) has changed

#### Features

#### **Bom Window**

• The size and position of the window is automatically *saved/restored*.

# 8.6.6 v21.0.8

17-02-2021

### Features

# **Bom Window**

- Add-BomWindowEntity with -Type BomRow:
  - Entity properties and BOM properties
  - Passed Entity properties (e.g. "Name") can be displayed in the BOM Tab

## Fixed

## **Bom Window**

• *Update-BomWindowEntity* updates the passed *Entity properties* in the BOM Window even for BomRows created by *Add-BomWindowEntity*, instead ignoring them.

# **Breaking Changes**

### Add-BomWindowEntity -Type BomRow

## BOM properties have to be passed with prefix

The behavior that all passed properties are treated as *BOM properties* changed, as the cmdlet now distinguishes between *Entity properties* and BOM properties.

Therefore **BOM properties** have to be passed with a 'Bom\_' prefix for keeping them displayed in the already configured BOM Window columns.

### BOM properties returned with prefix

All the BOM properties in the *BomRow* result are returned with a 'Bom\_' prefix.

When accessing BomRow property values, extend the property names with this prefix in order prevent accesses to not existing or wrong members.

# 8.6.7 v21.0.7

20-01-2021

General

• Updated Licensing to version: 18.1.22

# 8.6.8 v21.0.6

### 21-12-2020

### General

- Updated Licensing to version: 18.1.21
- Copyright notices have changed

### Fixed

• Issue that led to an unusable machine and failing Jobs after running Job Processor for a long time

# 8.6.9 v21.0.3

22-09-2020

# Fixed

# Bom Window

· BomRows of identical BOM's were not update correctly

# 8.6.10 v21.0.2

## 29-05-2020

## General

- End User License Agreement (EULA) has changed
- Updated Licensing to version: 18.1.17
- Added powerGate Information shortcut to startmenu
- Removed powerGate Help shortcut from startmenu as it can be accessed via powerGate Information shortcut
- Removed Splashscreen

## Fixed

• Compatibility-Issue with other coolOrange products using an older Logging version

# 8.7 powerGate v20

# 8.7.1 v20.0.7

05-11-2019

# General

• Updated Licensing to version: 18.0.10

# 8.7.2 v20.0.6

### 20-08-2019

# General

• Updated Licensing to version: 18.0.8

# 8.7.3 v20.0.5

09-08-2019

## Fixed

- Increasing memory usage when connecting ERP systems by using \$sapConnect or SapConnect
- ParameterBindingException when using Connect-Erp multiple times with \$sapConnect

# 8.7.4 v20.0.4

23-07-2019

#### Fixed

· Issue that host application gets unresponsive when License information is retrieved

# 8.7.5 v20.0.3

#### 30-05-2019

### General

• Updated Licensing to version: 18.0.7

# 8.7.6 v20.0.2

## 21-05-2019

### Features

• Added support for Stand-Alone Licensing

### General

• Updated Licensing to version: 18.0.6

# 8.7.7 v20.0.1

#### 04-04-2019

#### Features

- Added support for Token Licensing
- Trial mode expires after 30 days

#### General

- End User License Agreement (EULA) has changed
- Updated Licensing to version: 18.0.3

# 8.8 powerGate v19

# 8.8.1 v19.0.14

28-11-2018

#### General

#### BomWindow

· Column values are immediately refreshed when updating custom properties

### Features

#### BomWindow

- It is now possible to update standard properties with Update-BomWindowEntity:
  - For BomRows: \_Name, Bom\_Number, Bom\_PositionNumber, Bom\_Quantity
  - For Items: \_*Name*

#### Fixed

#### BomWindow

- *BOM loading errors* occurred during Check or Transfer operations because *Get-BomRows* got executed after using *Add-BomWindowEntity*
- · Column values did not get refreshed when updating custom properties that exist on the root entity
- The BomRow properties Bom\_PositionNumber and Bom\_Quantity were always of type 'string'
- Update-BomWindowEntity removed columns even if property still exists on different Items/BomRows
- Progressbar did not update correctly when items were added or removed during Check or Transfer operations
- The Check button was enabled before the *BomWindow* finished loading BOM

**Warning:** When upgrading to this version with stored layout files, in the *Item Tab* the *columns* and their order will be resetted to default.

### **Breaking Changes**

#### Show-BomWindow

When calling *Add-BomWindowEntity*, the function *Get-BomRows* is no longer executed for the newly added entity. This could cause issues in some very rare cases where Get-BomRows was expected to be called.

# 8.8.2 v19.0.11

#### 06-11-2018

### General

### BomWindow

- · Improved resizing behavior of columns and applied minimum width
- Status column is pinned to the right side

### Fixed

#### BomWindow

- First column Name gets to small when many columns are added
- Some standard properties got removed after updating -Properties with Update-BomWindowEntity
  - For BomRows: standard properties Bom\_Number, Bom\_PositionNumber, Bom\_Quantity and \_Name were removed
  - For Items: \_Name property was removed

**Warning:** It is recommended to remove the *stored layout* files when upgrading to this version, otherwise the *Status* column might not be pinned.

# 8.8.3 v19.0.9

#### 17-10-2018

#### Features

#### BomWindow

• Filter and order BOMs and items by their status

#### Fixed

### BomWindow

- Sorting and Filtering the Name column was not possible in the BOM Tab
- Applied *Filters* were not saved immediately
- *Name* column has now the same height as all other columns

**Note:** When upgrading to this version with *stored layout* files, the position of some columns might change. The column order has to be manually fixed.

# 8.8.4 v19.0.8

08-10-2018

### General

• Updated Licensing to version: 17.0.3

### Fixed

### BomWindow

• Existing rows are getting duplicated when collapsing and expanding BOMs in the BOM Tab

# 8.8.5 v19.0.7

#### 21-09-2018

### Features

#### BomWindow

- After Check or Transfer operation completed, Message Box informs directly about *Success*, *Caution* and *Error* depending on the States of the processed BOMs and Items
- Improved Message Box to show a report of the occurred States within the operation, also when operation *aborted with exception*
- Tooltip remains visible while mouse is located on Status icon
- BOM and entity properties are displayed in the *BOM Tab* and the *field chooser*, also when they have the same name

### General

• Assemblies *System.Windows.Interactivity* and *Microsoft.Expression.Interactions* are getting installed into the GAC

### Fixed

### BomWindow

- Stored columns are getting removed and the BOM layout gets reset when using entity properties and BOM properties with the same name
- Sorting settings of columns did not get saved correctly
- Crash with error message: "Binding cannot be changed after it has been used" for certain stored layouts
- Crash when using Add-BomWindowEntity with a property that already exists as entity property
- show-BomWindow crashed when invoked for the first time in a Vault session within DataStandard

Warning: It is recommended to remove the *stored layout* files when upgrading to this version.

# 8.8.6 v19.0.5

#### 10-08-2018

### Features

## BomWindow

- Re-designed the *tooltip and status* information for BOMs and BomRows:
  - Moved the BOM status from the *Status* column into the *Name* column (on the left of the BOM name). It provides only the status and tooltip for the BOM.
  - The Status column now instead displays the state and tooltip for the BomRows.
  - In case of an error during the Check or Transfer operation the BomRows, which were not *updated* during that process, will have the status *Unknown*.
  - Switched Number column with Name column in BOM Tab.
  - Renamed *Number* column to *Name* in *Item Tab*.

Warning: The *Columns* and their order will be resetted to default.

# 8.8.7 v19.0.4

#### 25-04-2018

#### Features

• powerGate *cmdlets* can be used in every IDE

## General

- Updated to PowerShell 4.0
- Removed powerGate ISE shortcut from startmenu

# **Breaking Changes**

Previous	Now
The cmdlet was automati-	The cmdlets will <b>NOT</b> create a new runspace. This has the advantage that the required
cally creating a new run-	functions do no have to be imported as PowerShell Module anymore. Attention:
space that was cleaned up	When some sort of caching is made in the runspace, the cmdlet does not clean that
when closing the Window.	up. Also pay attention that variables could be overwritten.

# 8.8.8 v19.0.3

### 22-02-2018

## General

- Assemblies coolorange.licensing and coolorange.Utils.UI now gets installed in the GAC
- Applications using powerGate.Erp.Client library are still running after update without having to recompile them
- Replaced Log4PostSharp with PostSharp Diagnostics for extended Debug logging

## Fixed

- · Issue where logging did not work when powerGate was used in a 32-Bit process
- Issue where BomWindow did not display values of properties containing whitespace, caret (^) or comma (,) characters.

# 8.9 powerGate v18

# 8.9.1 v18.1.3

## 13-10-2017

## General

- Cmdlets: require .Net framework 4.5
- Cmdlets: Moved SapConnect implementation to .NETLibrary

## Features

• Added powerGate .*NETLibrary* in order to take full advantage of the powerGate features directly in your .NET application

## Fixed

• Issue with SapConnect not refreshing the CSRF-Token properly, when additional Certificates are used for the communication

# 8.9.2 v18.0.4

## 21-04-2017

Official Release

## General

- Standardized Logging same as for other products
- Changed registry keys to "HKLM\Software\coolOrange s.r.l.\powerGate": Location and Version

# 8.10 powerGate v17

# 8.10.1 v17.1.68 beta

### 10-03-2017

### Features

### BomWindow

- Item Tab now also contains Item of the RootBom.
- BomRows now have different stylings depending on their Status.

## Fixed

- *Connect-ERP*: Issue when connecting to service which requires authentication. Connection request was send twice.
- *Update-BomWindowEntity*: Issue when updating BomRow and Item properties, like "@{'BOM\_Test'='Test'}" was added as "BOM\_BOM\_Test".
- *Update-BomWindowEntity*: When the item of a bomRow was updated, the changed properties were not available on the bomRow.
- *\$sapConnect*: Issue when multiple cookies are required from SAP.

# 8.10.2 v17.1.60 beta

## 10-02-2017

## Fixed

- Fixed Issue where BOM Window was crashing when updating a bomRow property
- Unhandled exceptions occured in the BOM Window are now handled internally. Therefore the calling application like *Vault* or *Poweshell\_ISE* will not crash anymore because of unhandled exceptions occurred in the BOM Window.

# 8.10.3 v17.1.57 beta

### 12-01-2017

## Features

## BomWindow

- Show-BomWindow can be called also in other PowerShell IDE's
- Merged all required functions to single Check/Transfer functions
- *Required functions* are called a single time by passing all the entities as list (except *Get-BomRows*)
- New cmdlet: Add-BomWindowEntity
- New cmdlet: Remove-BomWindowEntity
- New cmdlet: Update-BomWindowEntity
- Introduced status and Tooltip. Those are also available arguments for required functions
- extended UI to show in MessageBox the thrown errors from PowerShell functions

## Fixed

- Getting response with state 403 Forbidden when using \$global:SapConnect\_Authentication
- *Performance issue*: when running an Item/BOM check/transfer, all entities seem to be busy for a long time and suddenly all entities complete very fast at the exact same time. In the background the requests are send to the server in the meantime, but UI does not update with the results quickly.
- *Performance issue*: After clicking 'Check' or 'Transfer' button, it takes very long time until first request is send to the server when a huge amount of entities becomes processed from the Window.

# **Breaking Changes**

: Renamed Cmdlet Show-ErpBom to Show-BomWindow.

v16	v17
Convert- ToErpMateria	removed, because the Bom-Window has no knowledge about ERP anymore
Convert- FromPsMateri	<b>removed</b> , because the differences are settable via <i>Update-BomWindowEntity</i> Cmdlet and are not automatically detected anymore.
Get- ErpMaterial	Code <b>moved</b> to <i>Check-Items</i> function. Use <i>Update-BomWindowEntity</i> to change the <i>Status</i> of the entity to New when not existing in ERP.
Compare- Material	Code <b>moved</b> to <i>Check-Items</i> . Use <i>Update-BomWindowEntity</i> to change the <i>Status</i> of the entity to Different (set Tooltip with differences manually) or Identical when it exists in ERP.
Create- ErpMaterial	Code moved to <i>Transfer-Items</i> . Create entity in ERP when the <i>Status</i> of the entity is New.
Update- ErpMaterial	Code moved to <i>Transfer-Items</i> . Update entity in ERP when the <i>Status</i> of the entity is Different.
Get- ErpBom	Code <b>moved</b> to <i>Check-Boms</i> . Use <i>Update-BomWindowEntity</i> to change the <i>Status</i> of the BOM-Header to New when the BOM does not exist in ERP.
Compare- BomHeader	Code <b>moved</b> to <i>Check-Boms</i> . Use <i>Update-BomWindowEntity</i> to change the <i>Status</i> of the BOM-Header to Different (set Tooltip with differences manually) or Identical when the BOM does not exist in ERP.
Compare- VaultBomRow	Code <b>moved</b> to <i>Check-Boms</i> . Use <i>Update-BomWindowEntity</i> to change the <i>Status</i> of the BOM- Row to Remove (when Row does not exist in ERP-BOM) or Different (set Tooltip with differences manually).
Compare- ErpBomRow	Code <b>moved</b> to <i>Check-Boms</i> function. Use <i>Update-BomWindowEntity</i> to change the <i>Status</i> of the BOM-Row to New (when ERP-Row does not exist in Children) or Identical.
Create- ErpBom	Code <b>moved</b> to <i>Transfer-Boms</i> . Create BOM with all it's Children in ERP when the <i>Status</i> of the BOM-Header is New.
Update- ErpBom	Code <b>moved</b> to <i>Transfer-Boms</i> . Update BOM-Header in ERP when the <i>Status</i> of the BOM-Header is Different. Additionally check for all it's Children whether there <i>Status</i> is New, Remove or Different in order to create/remove/update those rows in the ERP-BOM.
Begin- GetErpMateria	removed, because the operation can be performed at the beginning of <i>Check-Items</i> function.
End- GetErpMateria	removed, because the operation can be performed at the end of <i>Check-Items</i> function.
Begin- Create/Update	removed, because the operation can be performed at the beginning of <i>Transfer-Items</i> function.
End- Create/Update	removed, because the operation can be performed at the end of <i>Transfer-Items</i> function.
Begin- GetErpBoms	removed, because the operation can be performed at the beginning of <i>Check-Boms</i> function.
End- GetErpBoms	removed, because the operation can be performed at the end of <i>Check-Boms</i> function.
Begin- Create/Update	removed, because the operation can be performed at the beginning of <i>Transfer-Boms</i> function.
End- Create/Update	removed, because the operation can be performed at the end of <i>Transfer-Boms</i> function.

# 8.10.4 v17.0.46

#### 29-11-2016

### General

• Removed Datastandard Integration support from documentation

#### Features

- Re-designed Cmdlets (see below Breaking Changes)
- Support for OData v1 v4 standards
- Installed "powerGate 17.0 Logs" shortcut in start-menu section of powerGate

#### BomWindow

- Changed status-icons to more meaningful icons
- Introduced Localization for German environments

#### Fixed

- Moved LogFile to %LOCALAPPDATA%/coolOrange/Logs in order that Non-Admin users have write-access to the files.
- Crash in BOM Window when customizing the columns with the field chooser
- BomWindow shows error "Object reference not set to an instance of an object" when following BomRow properties are \$null: Bom\_PositionNumber, Bom\_Number, Bom\_Quantity etc. .

## **Breaking Changes**

#### : Connect-Erp

v16	v17
-ServiceUri <string></string>	renamed to Service. Additionally changed Type to <uri></uri>
-Username <string></string>	renamed to User
-Startcache	removed because Services are loaded on demand.
Login-Window	removed

When connecting to SAP servers v17 requires additional -OnConnect argument for SAP endpoint.

#### **Disconnect-Erp**

v16	v17
Return type bool	changed to void

#### **Get-ERPServices**

v16	v17
-Refresh <string></string>	removed because Services are loaded on demand.
Return type List <service></service>	changed to <i>ErpService[]</i>

\$service: Use *ErpService* instead.

v16		v17
-Path <string></string>		replaced with Url. Changed type to <uri></uri>
-Loaded <bool></bool>		removed, use Get-ERPServices instead and check if the service is con- tained.
<pre>-EntityContainer tion<ientitytyp>&gt;</ientitytyp></pre>	<collec-< td=""><td>removed, use Get-ERPEntitySets and Get-ERPEntityTypes instead.</td></collec-<>	removed, use Get-ERPEntitySets and Get-ERPEntityTypes instead.

# \$entitytype: use EntitySet and EntityType instead

v16	v17	
-Service <string></string>	Changed type to <uri> in EntitySet</uri>	
-PropertyRefs <collection<isapproperty>&gt;</collection<isapproperty>	replaced with Keys in Get-ERPEntityTypes. Changed type to <\$tring[]>	
-Properties <collection<isappropert>&gt;</collection<isappropert>	replaced with Properties in EntityType. Changed type to <string[]></string[]>	
-NavigationProperties <collec-< td=""><td colspan="2">replaced with NavigationProperties in EntityType. Changed type to</td></collec-<>	replaced with NavigationProperties in EntityType. Changed type to	
tion <isapnavigationpropert>&gt;</isapnavigationpropert>	<string[]></string[]>	
-PropNames Collection <string></string>	removed, use Properties instead	
-PropRefNames Collection <string></string>	removed, use Keys instead	
-AllProperties Collection <isapproperty></isapproperty>	removed, use Keys, Properties and Navigation Properties instead	
-AllPropertiesNames Collection <string></string>	removed, use Keys, Properties and Navigation Properties instead	
-AllMandatoryErpProperties Collec-	removed, use Keys, Properties and Navigation Properties instead and	
tion <isapproperty></isapproperty>	filter for mendatory once.	

# Get-ERPObject

v16	v17
-Entity <string></string>	renamed to EntitySet. Additionally it was possible to specify the EntitySet by giving the bundle name, separated with '.'. Now it is possible to specify the EntitySet by providing the full or a part of it's whole Url.
-Key <string></string>	renamed to Keys. Changed to to <hashtable> or <psobject></psobject></hashtable>
-Exists	removed
-Expand <string></string>	changed type to String[]. In past it was possible to specify multiple properties separated by ','. Pass array now.
-File <string></string>	removed, use Get-ERPMedia instead.
Return type <psob- ject&gt;</psob- 	Expanded navigation property lists where accessible via ".results". Now the lists are directly accessible.
	empty on error

# **Get-ERPObjects**

v16	v17
-Entity <string></string>	renamed to EntitySet. Additionally it was possible to specify the EntitySet by giving the bundle name, separated with '.'. Now it is possible to specify the EntitySet by providing the full or a part of it's whole Url.
-Top <string></string>	changed to <int></int>
-OrderBy <string></string>	changed to <string> or <hashtable> or <hashtable[]>.</hashtable[]></hashtable></string>
-Expand <string></string>	changed to <string[]>. Note that it was possible to specify multiple properties separated by ','.</string[]>
Return type <psob- ject&gt;</psob- 	Expanded navigation property lists where accessible via ".results". Now the lists are directly accessible.
	empty on error

# **Remove-ERPObject**

v16	v17
-Entity <string></string>	renamed to EntitySet. Additionally it was possible to specify the EntitySet by giving the bundle name, separated with '.'. Now it is possible to specify the EntitySet by providing the full or a part of it's whole Url.
-Key <string></string>	renamed to Keys. Changed to <hashtable> or <psobject></psobject></hashtable>
Return type <bool></bool>	<bool> with an additional property 'Error' containing the Exception/ErrorMessage.</bool>

# Update-ERPObject

v16	v17
-Entity <string>"</string>	renamed to EntitySet. Additionally it was possible to specify the EntitySet by giving the bundle name, separated with '.'. Now it is possible to specify the EntitySet by providing the full or a part of it's whole Url.
-Properties <string></string>	Splited now to two parameters called Keys and Properties. Changed to <hashtable> or <psobject></psobject></hashtable>
-Deep switchpa- rameter	removed
HTTP request <b>PUT</b>	HTTP request MERGE
Return type <bool></bool>	empty on error.

# Add-ERPObject

v16	v17
- Entity <string< td=""><td>renamed to EntitySet. Additionally it was possible to specify the EntitySet by giving the bundle name, separated with '.'. Now it is possible to specify the EntitySet by providing the full or a part of it's whole Url.</td></string<>	renamed to EntitySet. Additionally it was possible to specify the EntitySet by giving the bundle name, separated with '.'. Now it is possible to specify the EntitySet by providing the full or a part of it's whole Url.
-Properties <hashtable></hashtable>	Changed to <hashtable> or <psobject></psobject></hashtable>
Return type <psob- ject&gt;</psob- 	empty on error.

## **Removed Cmdlets**

#### Get-ERPConnectionStatus

Use result of *Connect-ERP* instead, e.g.:

```
$global:connected = Connect-ERP -Service ...
```

When running in different runspace, or \$global:connected variable is not accessible because of the scope, you can use the following:

```
if( (Get-ErpServices) | where { $_.Name -eq '...' } ) {
    #already connected
}
```

#### **Resolve-ERPObject**

## **Get-ERPEntities**

Use cmdlets Get-ERPEntitySets and Get-ERPEntityTypes instead.

#### Add-ERPDir

1

2

3

Use cmdlet Add-ERPObject for creating the DirContext and *Add-ERPMedia* for creating the MLE entity and the Media Resource.

Note that Add-ERPDir did not transmit the Slug-Header in the specified way. This is fixed with *Add-ERPMedia* and could therefore cause server side fixes too.

#### **Update-ERPDir**

Use cmdlet Update-ERPMedia for updating the Media Resource, and Update-ERPObject for updating the MLE.

#### powerGateErrors

removed

The last server response can be retrieved by using following example instead: Accessing the last server response from your script

# 8.11 powerGate 2016

# 8.11.1 v16.0.73

#### 05-08-2015

#### Features

#### **BomWindow:**

- · Disable specific boms
- Update exisintg Boms and Materials if they exists in Erp

#### General

- Remove Get-, Update- and Create-ErpMaterialForBomRow PowerShell functions from Communication.psm1
- Added Begin/End PowerShell function for Check/Process Item/BOM
- Removed powerJobs integration

#### **BomWindow:**

- Allow to Enable / Disable Items /Boms to be able to either processs them or not
- Disable and unselect Item when all BomRows with this item are unselected
- Bom view has Check functionality like the materials view
- do not show checkBoxes on empty boms in BomView
- Check, Process Button one control for each tab
- Merge column status and progress in Bom and Material View
- · MessageBoxes should be shown when processing / checking is finished

#### Fixed

- improved PowerShell profile installation
- \$powerGateErrors was not set in certain scenarios
- Setup installs ProgramData stuff on wrong drive in special cases
- · localization: default only working on english vault environment
- improved Upgrade functionality
- When WindowsPowershell folder does not exists setup aborted
- · Create-ErpItem: created invalid json-request when data contains special characters
- Wrong installation, if there are multiple installations of datastandard
- · BomWindow: same BomRow on multiple levels in the Bom is not handled as same item
- · BomView: process Bom for item that is located multiple times in bom is not processed once
- · Add-ErpObject crashes when pasing null values
- BOM with Virtual components are handled correctly
- Assembly with one Component does not show components in window
- Component which is used in multiple Boms can not be checked / processed
- Material Update on Items generates new MaterialNumber for each Item

- "usage count" column in BOM window is not set correctly
- BOM Window shows different Row Order than Vault: should show hierarchical number e.g. 1.1.3
- · Save Window settings failes and crashes BomWindow if no rights on ProgramData folder
- BOMtransfer not working in PowerShell v2
- removed unnecessary logs: powerGateLogger ERROR
- licensing

# 8.11.2 v16.0.54

#### 18-06-2015

#### Features

- Bom Window for bomcreation
- new entity model

#### General

- Removed XamlIncluder from CAD / Vault Datastandard Integration
- · Generate new number When creating an item, powerGate shall suggest the next free ERP number
- Changed logfile location to "%AllUsersProfile%/coolorange/powerGate"
- Changed login to adress full uri to catalogservice
- Renamed cmdlets from "SAP" to "ERP" (e.g. Get-SAPItem => Get-ErpItem)
- Renamed cmdlets from "Item" to "Object" (e.g. Add-ERPItem => Add-ERPObject)
- Renamed Tools Shortcut's in StartMenu

#### Fixed

- Get-ErpItem with entity-properties of type numeric
- · Add-erpitem fails with navigationentity, which exists more then once



powerGate, our .NET and PowerShell-extension, makes it possible to create scripts and applications that automate data synchronization with ERP systems.

It is designed for companies in which the engineering department works with Autodesk tools such as AutoCAD, AutoCAD Mechanical and Inventor for authoring data, as well as Vault for managing data.

In addition, with the help of powerEvents and powerJobs Processor the integration between these Autodesk applications and the ERP system can be realized in a simple way.

For example, it is possible to also introduce new workflows were the presence of ERP materials and BOMs is automatically checked after Lifecycle State changes in Vault.

# CHAPTER

# NINE

# **FEATURES**

# 9.1 Pull and Transfer material information

During the design process, it is crucial for the engineer to access material information from the ERP system. With powerGate, the designer can assign the material number and other relevant information from the ERP right from the beginning to the component he is creating.

In the Vault Client this ERP data can be viewed, created or modified in specially provided ERP Item tabs:

August Street						
00 -		-	in the second		-	0.94
	and a star set					
P care has	100,00		Sec. Sug			
C R Lands by	ar 100, and		the strong			
E lands by	ar 10, 10		that a Prop			
P Cardin Inc	artili, pr		the strong			
C B Participa			Ball a Prop			
· Particulture	and and					
E Second			Red a Prop			
P toronto			man a frage			
Number	ERP-100002			Base Unit of Measure	Each	v
Title	Pad Lock			Weight	0	
Description	PAD LOCK ASSEMBLY			Material		
Inventory Data						
Stock	0			Price	0	
Buy				Supplier		

# 9.2 Pull project information

In order to archive newly created designs in the right project, it is necessary to access this information from the ERP system.

As with material information, powerGate can provide the correct project number.

# 9.3 Transfer BOM to the ERP system

As soon as the design takes shape, a bill of materials (BOM) will be derived from the CAD data, which must later be transferred to the ERP system.

The designer can determine whether a BOM already exists in the ERP system by using the *ERP BOM tabs* in the Vault Client:

		Anna Angen Anna Angen Anna Angen		- 11
10010), 20 10010), 20 10010), 20 10010 20100 20100 20100		Radia Pageo Radia Pageo Radia Pageo	1	
		Ratio Pages Ratio Pages		
		Mark or Program		
-		Mark or Property		
-				
-		No. of Concession, Name		
umber C			nue	
	1			
	1 1			
	1 1 1			
	1 1 1 1			
	1 1 1 1 1 1 1 1			
	1 1 1 1 1 1			
	tP-100002' umber (		umber Quantity 1	umber Quantity Title

Subsequently powerGate also enables the engineer to complete the CAD BOM within Vault and transfer it manually or automatically back to the ERP system, using the *BOM Window*:

he R	M Items							
-	OM for the selected entity:	Position 🔺 👅	Quantity T	Number T	Status Details	T	Status	
] 4	" Pad Lock.iam							
	Case Back.ipt	1	1	100001			2	)
]	Combo Assembly.iam	2	1	100002			?	)
	Combo Plate Lower.ipt	1	1	100004			2	)
	Combo Plate Upper.ipt	2	1	100005			2	)
]	<ul> <li>Catch Assembly.iam</li> </ul>	3	1	100003			2	)
	Catch Body.ipt	1	1	100006			?	)
	Catch Spring.ipt	2	1	100007			2	)