
HP Project and Portfolio Management Center Version 8.00.01 Language Pack

Release Notes

Software version: 8.00.01 Language Pack / September 2009

This document provides details about known issues for HP Project and Portfolio Management Center (PPM Center) for PPM Center version 8.00.01 Language Pack. It contains important information not included in the manuals.

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System Requirements

- This language pack can be deployed on a new or upgraded instance of PPM Center version 8.00.01.
- Set the following Oracle database properties in addition to the standard PPM settings:
 - NLS_LENGTH SEMANTICS = CHAR
 - NLS_CHARACTERSET = UTF8
 - NLS_NCHAR_CHARACTERSET = UTF8

Installation Notes

Installation instructions are provided in the following section, [Installing the Language Pack Software](#). Before you install the language pack, note the following:

- You must install HP PPM Center Version 8.00.01 prior to installing the Language Pack software.
- Graphs and Charts configuration

The `arialuni.ttf` file must be added to the `<JAVA_HOME>/jre/lib/fonts/fallback` folder of the PPM Center server.

- Fiscal Periods Localization

To localize existing fiscal periods, run the following command from `<PPM_Home>/bin` folder to commit or with `all` flag to generate translation for all LPs:

```
./kGenFiscalPeriods.sh -language <LP> commit
```

where `<LP>` represents the language codes for a supported language.

Or,

```
./kGenFiscalPeriods.sh -language all commit
```

- If you have a translated version of Best Practices installed already (from PPM Center version 7.5 Language Pack), do not attempt to install the Best Practices from this Language Pack. After you upgrade to PPM Center Version 8.00.01 Language Pack from version 7.5 Language Pack, you can continue to use your existing version of Best Practices. However, you must modify your Portfolio Management scoring criteria validation names, according to these steps:

- 1 Using the following SQL, query the `knta_i18n_resources` table for the values that you will need for modifying your scoring criteria validation names:

```
SELECT value FROM knta_i18n_resources WHERE key like  
'VLDN_NAME_ORGANIZATION_RISK.TXT';
```

- 2 In the Validations Workbench, change the appropriate validation name to match the value obtained by the SQL query. (See the *Commands, Tokens, and Validations Guide and Reference* for details about using the Validations Workbench.)
- 3 Repeat the process for other scoring criteria validation names that correspond to the following resource keys, respectively:

```
"VLDN_NAME_ORGANIZATION_RISK.TXT";  
"VLDN_NAME_TECHNICAL_RISK.TXT";  
"VLDN_NAME_ARCHITECTURE_RISK.TXT";  
"VLDN_NAME_DEFINITION_RISK.TXT";  
"VLDN_NAME_INFRASTRUCTURE_RISK.TXT";  
"VLDN_NAME_INTERNAL_RATE_RETURN.TXT";  
"VLDN_NAME_STRATEGIC_MATCH.TXT";  
"VLDN_NAME_COMPETITIVE_ADVANTAGE.TXT";  
"VLDN_NAME_COMPETITIVE_RESPONSE.TXT";  
"VLDN_NAME_PRODUCTIVITY.TXT";
```

Installing the Language Pack Software

See the *Installation and Administration Guide* for details about installing PPM Center version 8.00.01. If you are upgrading from version 7.5, see the *Upgrade Guide*. You can install the Language Pack after you have installed or upgraded your instance.

For information about upgrading a localized PPM Center 7.5 to PPM Center 8.0 for locales other than DE, KO, and EN, see the [Upgrade](#) section below.

IMPORTANT: Your installation steps may differ depending on whether you have PPM Center Best Practices installed and whether you are upgrading from PPM Center version 7.5 Language Pack. Follow the steps in the section below that applies to your situation.

*** If you already have a translated version of Best Practices installed (because you installed version 7.5 Language Pack previously), follow these steps after you've upgraded to PPM Center version 8.00.01.**

- 1 Stop the PPM Server.
- 2 Copy the `ppm-801-LP-multi-lang.jar` file to `<PPM_Home>`.
- 3 Using a console for UNIX or Cygwin for Windows, navigate to `<PPM_Home>\bin`.
- 4 Run the `kDeploy` script as follows: `sh kDeploy.sh -lang <locale>`
- 5 Follow the on-screen script instructions.
- 6 Restart the PPM Server using `kStart.sh`.

*** If you have installed PPM Center Version 8.00.01 and you do not have Best Practices installed, deploy the language pack software. For detailed instructions, see the *Installation and Administration Guide*.**

*** If you have an English-language version of Best Practices installed and you have upgraded to PPM Center version 8.00.01, install the language pack directly.**

Upgrade Localized Version of PPM Center 7.5 to 8.0 for Locales Other than DE, KO, and EN

To upgrade a localized PPM Center version 7.5 instance to PPM Center 8.0 for locales other than DE, KO, and EN, follow the steps below:

- 1 Download the latest upgrade bundle that is released together with PPM Center version 8.00.01, and use the new upgrade installer to upgrade to PPM Center 8.0.
- 2 Run the `kDeploy` script to deploy PPM Center version 8.00.01 (Service Pack 1) on top of the upgraded instance of PPM Center 8.00: `./kDeploy.sh -i SP1`
- 3 Copy `ppm-801-LP-multi-lang.jar` file to `<server_root>` folder.
- 4 Run the `kDeploy` script to deploy the same language that was used on the previous version of PPM Center as a system language in PPM Center:

```
./kDeploy.sh -lang <LP> -system-lang true
```

where `<LP>` represents the language used in PPM Center 7.X.

- 5 To deploy any other additional Language Packs on your instance, run the following:

```
./kDeploy.sh -lang <LP>
```

where <LP> represents the language used in PPM Center 7.X.

- 6 Deploy additional translation for all languages installed on your instance for HP and Best Practices content. For detailed instructions, see the *Installation and Administration Guide*.

Support

You can visit the HP Software support web site at:

www.hp.com/go/hpsoftwaresupport

This web site provides contact information and details about the products, services, and support that HP Software offers.

HP Software online software support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the support site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HP support contacts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require an active support contract. To find more information about support access levels, go to the following URL:

http://h20230.www2.hp.com/new_access_levels.jsp

To register for an HP Passport ID, go to the following URL:

<http://h20229.www2.hp.com/passport-registration.html>

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