# HPE Project and Portfolio Management Center

Software Version: 9.41

### Language Pack Release Notes

Go to HELP CENTER ONLINE

http://ppm-help.saas.hpe.com





Document Release Date: March 2017 | Software Release Date: March 2017

### **Legal Notices**

#### Warranty

The only warranties for Hewlett Packard Enterprise Development LP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

#### **Restricted Rights Legend**

Confidential computer software. Valid license from HPE required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

#### **Copyright Notice**

© Copyright 1997 - 2017 Hewlett Packard Enterprise Development LP

#### **Trademark Notices**

Adobe™ is a trademark of Adobe Systems Incorporated.

Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation.

UNIX® is a registered trademark of The Open Group.

Oracle and Java are registered trademarks of Oracle and/or its affiliates.

This product includes an interface of the 'zlib' general purpose compression library, which is Copyright © 1995-2002 Jean-loup Gailly and Mark Adler.

### **Documentation Updates**

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates or to verify that you are using the most recent edition of a document, go to: https://softwaresupport.hpe.com.

This site requires that you register for an HPE Passport and sign in. To register for an HPE Passport ID, go to https://softwaresupport.hpe.com and click **Register**.

### **Support**

Visit the HPE Software Support Online web site at: https://softwaresupport.hpe.com

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

HPE Software online 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 web site to:

- · Search for knowledge documents of interest
- · Submit and track support cases and enhancement requests
- Download software patches
- · Manage support contracts
- Look up HPE 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 HPE Passport user and sign in. Many also require a support contract. To register for an HPE Passport ID, go to: https://softwaresupport.hpe.com and click **Register**.

To find more information about access levels, go to: https://softwaresupport.hpe.com/web/softwaresupport/access-levels.

#### **HPE Software Solutions & Integrations and Best Practices**

Visit **HPE Software Solutions Now** at https://softwaresupport.hpe.com/km/KM01702710 to explore how the products in the HPE Software catalog work together, exchange information, and solve business needs.

#### Visit Hewlett Packard Enterprise Self-Solve Knowledge Search at

https://softwaresupport.hpe.com/group/softwaresupport to access a wide variety of best practice documents and materials.

# **Contents**

HPE Project and Portfolio Management Center	. 1
Introduction	5
Supported Multiple Languages	6
System Requirements	7
Installation Notes	8
Send Us Feedback	10

# Introduction

This document provides the following information about PPM version 9.41 Language Pack:

- "Supported Multiple Languages"
- "System Requirements" on page 7
- "Installation Notes" on page 8

# Supported Multiple Languages

PPM 9.41 supports the following multiple languages, with their code indicated in the parenthesis.

- English (en)
- Russian (ru)
- Portuguese (pt\_BR)
- Spanish (es)
- Chinese (zh\_CN)
- German (de)
- French (fr)
- Turkish (tr)
- Italian (it)
- Japanese (ja)
- Dutch (nl)
- Swedish (sv)

Note: PPM no longer supports Korean and Arabic since 9.41.

### **System Requirements**

 You have 9.40 language pack installed on PPM 9.40 before upgrading your instance from 9.40 to 9.41.

For information of installing language pack, see *Multilingual User Interface Guide* for PPM 9.40

• You have upgraded your instance from 9.40 to 9.41.

For information of installing PPM 9.40, see *Installation and Administration Guide* for PPM 9.40.

For information of installing PPM 9.41, see Release Notes for PPM 9.41.

- Set the following Oracle database properties in addition to the standard PPM settings:
  - NLS\_LENGTH SEMANTICS = CHAR
  - NLS\_CHARACTERSET = AL32UTF8
  - NLS\_NCHAR\_CHARACTERSET = AL16UTF16
- Graphs and Charts configuration

The arialuni.ttf file must be added to the < JAVA\_HOME > /jre/lib/fonts/fallback folder of the PPM Server.

Note: The font can be purchased from Microsoft

(http://www.microsoft.com/typography/fonts/font.aspx?fmid=1081).

• 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:

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

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

Or,

sh ./kGenFiscalPeriods.sh -language all commit

### **Installation Notes**

The zip package of PPM version 9.41 contains two files:

ppm-941-SP1.jar and ppm-941-LP-multi-lang.jar.

To install language pack for PPM 9.41:

- 1. Stop the PPM\_Server\_Name.
- 2. Copy the ppm-941-LP-multi-lang.jar file to < PPM\_Home>.
- 3. Using a console for UNIX or Cygwin for Windows, navigate to the <PPM\_Home>/bin directory.
- 4. Run the kDeploy script as follows: sh ./kDeploy.sh -lang <locale>

**Note:** If the ppm-941-SP1. jar file is not deployed, running this command will point to the MLU jar file for version 9.40: ppm-940-LP-multi-lang.jar.

- 5. Follow the on-screen instructions.
- 6. Restart the PPM Server using kStart.sh.

If you deploy the language pack on a cluster, make sure to deploy the language pack on all nodes in the cluster.

### **Import Default Translations**

After you have completed all tasks you need to perform after language deployment, it is optional but strongly recommended to import the default translations for the basic configurations that HPE provides in your new PPM Center installation.

To do so, run the following command for each language deployed on your PPM Center instance:

sh. /kImportAttributes.sh -username admin -password admin -directory  $\langle PPM\_Home \rangle /mlu/HPContentTranslations / < LP >$ 

where  $\langle LP \rangle$  represents the code for a supported language.

**Tip:** To make this process easier, you may do the follows:

- 1. Copy the content (zip archives) from each Language Pack to the <*PPM\_Home*>/mlu/translations folder.
- 2. Run the following command:

sh ./kImportAttributes.sh -username admin -password admin

This command automatically imports all files from translations folder to PPM Server.

For more information, see the Multilingual User Interface Guide.

# Send Us Feedback



Let us know how we can improve your experience with the Language Pack Release Notes.

Send your email to: docteam@hpe.com