

HPE Business Process Monitor

Software Version: 9.30

Business Process Monitor Deployment Guide

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Contents

Chapter 1: Deploying Business Process Monitor	6
Chapter 2: Compatibility Matrixes	7
Chapter 3: System Requirements	11
Chapter 4: Installation Requirements Prerequisites for Windows Prerequisites for Linux General Installation Information Details Required During Installation	13 14 15
Notes and Limitations	
Chapter 5: BPM Directories	18
Chapter 6: Installing BPM How to Install BPM	
Chapter 7: BPM Configuration Wizard Current Settings Page Work Directory Page Run as User Page	24 25
Server Authentication Page Instance Definition Page Additional Instance Settings Dialog Box	26 27 28
QuickTest Professional (QTP)/Unified Functional Testing (UFT) Integration Page Preview Page Finish Page	31
Chapter 8: Running a Silent Installation Silent Installation Overview How a Silent Installation Assigns Values	32
Silent Installation Prerequisites How to Configure the Installation Directory How to Run a Silent Installation	33 34
Configuring the bpm_install_config.xml File Chapter 9: Uninstalling BPM Uninstalling BPM on a Windows Platform Uninstalling BPM on a Linux Platform	41
Uninstalling BPM on a Linux Platform	42

Chapter 11: Troubleshooting	45
Windows Platforms	45
Linux Platform	46
Send Documentation Feedback	47

Chapter 1: Deploying Business Process Monitor

Caution: If you are installing a service pack, before beginning the installation, review the information in the HPE APM Readme file for any last minute notes and limitations for the service pack. Failure to follow procedures listed in the Readme could result in unexpected data loss or failure of the installation process.

You install Business Process Monitor (BPM) on designated host machines. The machines can be located on your local network or on the Internet, and must have http or https access to the APM Gateway Server (or load balancer, if used). BPM includes BPM Admin, which is the BPM management component.

The number and locations of host machines you use should reflect factors such as the number of transactions you plan to run, the geographic dispersion of typical end-users who access your application, the location of remote servers, the locations of ISPs that provide connectivity to your website, and so forth. You can always install BPM on additional host machines at a later time.

If you are using secure communication (over SSL) between BPM and the Gateway Server, you must configure BPM to support https communication. For details, see "Communication Using SSL" in the Business Process Monitor Administration Guide.

Note: For details on the compatible versions of BPM and APM, see "Compatibility Matrixes" on page 7.

Chapter 2: Compatibility Matrixes

This section includes the following matrixes for various environments and components supported by BPM versions:

- "BPM Compatibility Matrix" below
- "Unified Functional Testing (UFT)" below
- "BPM Protocol Support Matrix" on the next page
- "Compatibility with VuGen" on the next page
- "BPM/VuGen Citrix Compatibility Matrix" on the next page

In the tables below, ✓ = "supported", and X = "not supported".

BPM Compatibility Matrix

All BPM versions since 9.13 are compatible with Business Service Management (BSM) 9.1x and 9.2x, and Application Performance Management (APM) 9.30.

Note: BSM 9.01 is not supported.

Unified Functional Testing (UFT)

Version of UFT	BPM 9.30	BPM 9.26	BPM 9.25	BPM 9.24	BPM 9.23	BPM 9.22
12.53	√ (recommended)	X	X	X	X	X
12.51	✓	✓	X	X	X	X
12.50	✓	✓	X	X	X	X
12.02	✓	✓	✓	X	X	X
12.01	1	✓	✓	✓	X	X

LoadRunner Compatibility Matrix

Version of LoadRunner	BPM 9.30	BPM 9.26	BPM 9.25	BPM 9.24	BPM 9.23	BPM 9.22
12.53 (including 12.53 patch 4)	✓ (recommended)	X	X	X	X	X
12.51	✓	1	X	X	X	X
12.50	✓	1	X	X	X	X
12.02	✓	1	1	X	X	X
12.01	✓	1	1	1	X	X

Compatibility with VuGen

The recommended version of VuGen for BPM 9.30 is VuGen 12.53.

If you have an earlier version of VuGen installed, you need to uninstall it before installing the current version. VuGen can be installed on the same machine as BPM, provided that it is installed after BPM has been installed.

If you need to uninstall BPM, run VuGen Repair the Installation before reinstalling BPM.

If you need to repair or reinstall VuGen, you will also need to uninstall BPM and install it again before VuGen has been repaired or reinstalled.

If you are using TruClient global function library, the library must be located on a shared location accessible by all machines on which the script is going to run (VuGen or BPM).

Note: LoadRunner Java protocols require JDK 8 installed on the BPM server.

Set the **JAVA_HOME** system parameter to the JDK 8 path, or for each individual script set the replay setting parameter to the JDK 8 path.

Java protocols include Java Record\Replay, Java Over HTTP, Java Vuser, Oracle – Web, and Oracle NCA.

BPM/VuGen - Citrix Compatibility Matrix

LoadRunner 12.53 / BPM 9.30 (Citrix ICA with Receiver for Windows)

Supported Client Version	Supported Server
12.x	Citrix XenApp 5.5, 5.6, 6.0, 6.5, 7.0, 7.5
13.x	Citrix XenDesktop 7.0
14.x	Citrix XenDesktop 7.5
14.1.200	Citrix XenDesktop 7.6
	Citrix Access Gateway (with Receiver 13.x and above)

BPM Protocol Support Matrix

Protocol	Windows	Linux
.NET	✓	X
Ajax - Click and Script	✓	X
C VUser	✓	1
Citrix	✓	X
COM/DCOM	✓	X
DNS (Domain Name Resolution)	✓	1

Protocol	Windows	Linux
Flex	1	X
FTP (File Transfer Protocol)	1	1
IMAP	1	1
JAVA over HTTP	1	X
JAVA Record\Replay	✓	X
Java Vuser	1	X
LDAP (Listing Directory Service)	1	✓
MAPI (Microsoft Exchange)	1	X
Mobile Application (HTML/HTTP)	1	1
MMS (Media Player)	1	X
MMS (Multimedia messaging Service)	1	X
ODBC	✓	1
Oracle (2-tier)	✓	1
Oracle NCA	✓	1
Oracle - Web	✓	1
POP 3 (Post Office Protocol)	✓	1
RDP	✓	X
RTE (Remote Terminal Emulator)	1	X
SAP Click and Script	1	X
SAP GUI	1	X
SAP Web	1	1
Selenium (as a Junit test)	1	1
Siebel – Web	1	✓
Silverlight	1	X
SMTP (Simple Mail Protocol)	1	1
SOAP (Web Services)	1	X
TruClient - Mobile Web	1	X
TruClient - Native Mobile	1	X

Protocol	Windows	Linux
TruClient Web (includes Internet Explorer, Firefox, and Chromium)	✓	X
Web (HTTP/HTML)	✓	1
Windows Sockets	✓	✓

Note:

- TruClient Internet Explorer and TruClient Firefox have been replaced with TruClient Web, which also supports Chromium. If you have Internet Explorer or Firefox scripts created with earlier versions of TruClient, we recommend that you convert them to TruClient Web scripts to be able to use the latest technology. In TruClient Web you can choose which browser to use for each script. LoadRunner has a "TC Batch Conversion" tool (integrated in VuGen) which can convert old scripts to TruClient Web. For details, see the LoadRunner documentation.
- Some of the protocols require the installation of additional software components and therefore are platform dependent.
- BPM also supports all the protocols available through add-ins for the supported versions of QTP and UFT.
- BPM does not support multiple iterations for a single transaction run, whether set via internal scripting logic using loops, or in script Run Time Settings > Run Logic > Number of Iterations.

Chapter 3: System Requirements

This section describes the hardware and system requirements for running Business Process Monitor (BPM). This section includes the following topics:

- "Hardware Requirements" below
- "Supported Operating Systems" below
- "Other System Requirements" on the next page
- "BPM on Virtual Platforms" on the next page

Hardware Requirements

Component	Recommended (Production)	High Volume Loaded Systems
Processor	3.00 GHz	3.0 GHz Dual Core
Memory	4 GB	8 GB
Cache Size	N/A	4 MB L2 cache

Note: For additional details on sizing for high volume loaded systems, see "Planning BPM Capacity" in the Business Process Monitor Administration Guide.

Supported Operating Systems

Note: Only 64 bit operating systems are supported.

Operating System	ВРМ	VuGen
Red Hat Enterprise Linux (RHEL) 7.2 (64 bit)	1	
Red Hat Enterprise Linux (RHEL) 6.6 (64 bit)	1	
Oracle Enterprise Linux (OEL) 7.0 UEK (Unbreakable Enterprise Kernel) (64 bit)	1	
Oracle Enterprise Linux (OEL) 6.5 UEK (Unbreakable Enterprise Kernel) (64 bit)	1	
Microsoft Windows Server 2012 R2 (64 bit) Standard and Data Center Edition	1	1
Microsoft Windows Server 2008 R2 SP1 (64 bit) Standard and Enterprise	1	1
Microsoft Windows 10.0	1	1
Microsoft Windows 8.1	1	1
Microsoft Windows 7 SP1 (64 bit)	1	1

Other System Requirements

Component	Minimum
Free Hard Disk Space	Minimum 8.0 GB If the application files and workspace directory are stored on different drives, the application files require a minimum of 1.5 GB and the workspace directory requires a minimum of 2 GB. The required amount of free disk space for the workspace directory varies according to the scale of the implementation. In addition, an extra 500 MB in the temp folder is required for the extraction of the installation files.
Web Browser	 Microsoft Internet Explorer (IE) 11.0 Mozilla Firefox 45.x ESR Note: Firefox 45 ESR requires Java 8 update 66. The browser must be set to accept third-party cookies and allow session cookies. The browser must be set to enable JavaScript execution. The browser must allow pop-ups from the APM application. IE users must set browser caching to check automatically for newer versions of stored pages.
Support for WebTrace over Modem	All supported platforms
Java Runtime Environment	Version 8 update 66 (recommended)
Java Development Kit (JDK)	Open JDK 1.8.0.66

BPM on Virtual Platforms

BPM is supported on ESX 5.0, ESXi 5.1, ESXi 5.5, and ESXi 6.0 (recommended), Hypervisor, and Microsoft Hyper-V Server 2012 R2 with the following restrictions:

- Dedicated (not shared) resources for the BPM VMWare instance (for example CPU cycles and memory) are recommended.
- A Gigabit network should be used.
- DRS are not supported.
- The total amount of configured resources for all the virtualized environments within the same ESX server (for example, memory or CPU) must not exceed the ESX server's physical resources.
- There is no hardware capacity calculator for determining the number of BPM scripts on a single BPM instance.
- In Windows 2012 with Microsoft Hyper-V Server, users must be logged on as System User or have full control over the relevant directories. BPM does not work with regular Administrator privileges.

Chapter 4: Installation Requirements

The following topics discuss the requirements and limitations for installation:

- "Prerequisites for Windows" below
- "Prerequisites for Linux" on the next page
- "General Installation Information" on page 15
- "Details Required During Installation" on page 16
- "Notes and Limitations" on page 16

Prerequisites for Windows

If you are upgrading from a version of BPM prior to 9.22, add the property **SelfUrl** to the General Section of **topaz_agent_ctrl.cfg** with the value of the BPM admin URL.

The following programs must be installed before installing BPM. These programs are installed with LoadGenerator.

Note: You require Administrator privileges to install BPM. If you have User Account Control (UAC) enabled, you need to run the Setup program with Administrator privileges.

.NET Framework 3.5 SP1

Note:

- Turn on the .NET 3.5 Framework Windows feature before installing BPM.
- Disable UAC before installing .NET Framework.
- Microsoft Data Access Components (MDAC) 2.8 SP1 (or later)
- · Microsoft Windows Installer 3.1 or later
- Microsoft Core XML Services (MSXML) 6.0
- Web Services Enhancements (WSE) 2.0 SP3 for Microsoft .NET Redistributable Runtime MSI
- Web Services Enhancements (WSE) 3.0 for Microsoft .NET Redistributable Runtime MSI
- Microsoft Visual C++ 2005 SP1 Redistributable Package
- Microsoft Visual C++ 2008 SP1 Redistributable Package
- Microsoft Visual C++ 2010 SP1 Redistributable Package
- Microsoft Visual C++ 2015 Redistributable for Visual Studio 2015 Update 1
- Microsoft Updated KB3033929

The BPM installation process attempts to install Load Generator. If the Load Generator installation process fails, you can install Load Generator manually.

When you install LoadGenerator manually, you should not select the option Install Network Virtualization.

1. Double-click on the following file:

<BPM installation directory>\packages\LGSA\SetupLoadGenerator.exe

to open the Load Generator Installation Wizard.

2. Change the Load Generator installation path to be parallel to the BPM installation path.

For example if you install BPM to: C:\HP\BPM

Install Load Generator to: C:\HP\LoadGenerator

3. Run the BPM installation again.

Note: We recommend that after installing these prerequisites, you restart the system before installing BPM.

Prerequisites for Linux

If you are upgrading from a version of BPM prior to 9.22, add the property **SelfUrl** to the General Section of **topaz_agent_ctrl.cfg** with the value of the BPM admin URL.

The installation process uses the Yum Package Manager to install the following packages:

- glibc.i686
- libstdc++.i686
- keyutils-libs.i686
- ncurses-libs.i686
- glib2.i686
- libgcc-4.8.5-4.el7.i686

Confirm that all of these packages (with an .i686 extension) were installed correctly. If any of the packages were not installed, identify the required version of the package, and manually download and install it.

1. Open the following log file to view which packages were installed by the Yum Package Manager:

```
/tmp/LG_prerequisites.log
```

2. If any of the above packages are not listed in the log file, use the following command to identify which version you currently have installed:

```
rpm -qa | grep <package name>
```

Example:

```
[root@LAB]# rpm -qa | grep glibc
```

Returns the following result:

```
glibc-2.12-1.107.el6.x86_64
```

This indicates that the **-2.12-1.107.el6.x86_64** version of this package is currently installed. You will have to install the corresponding .i686 package: **glibc-2.12-1.107.el6.i686**

- 3. If the .i686 package is not installed, install it manually from official repository.
- 4. Use the following command to verify that the package was installed correctly:

```
rpm -qa | grep <package name>
```

The result includes all versions of the package that are installed. Make sure that this includes the .i686 version.

```
Example

[root@LAB]# rpm -qa | grep glibc

Returns the following result:

glibc-2.12-1.107.el6.x86_64

glibc-2.12-1.107.el6.i686
```

Japanese Environment

Run the following commands to configure the system to work in a Japanese environment:

```
yum groupinstall "Japanese Support"
localedef -f SHIFT_JIS -i ja_JP ja_JP.SJIS
export LANG=ja_JP.SJIS and # export LC_ALL=ja_JP.SJIS
```

General Installation Information

- The BPM Setup file can be accessed from one of the following locations:
 - The BPM installation package.
 - The HPE Software Support Online website (https://softwaresupport.hpe.com). Go to Software Support Online > Downloads > Software Patches and select Application Performance Management as the product. For each version, check for Business Process Monitor as a sub-product.
 - The Downloads page in APM Platform Administration. For details, see the APM Platform Administration Guide.

Note: There may be more recent versions of BPM than the version included in the APM Downloads page. For details, check the HPE Software Support Online website (https://softwaresupport.hpe.com).

- Upgrading to BPM 9.30 requires you to uninstall the previous version of BPM, but provides the option of retaining the existing configuration settings.
- If you require integration with Unified Functional Testing (UFT) or QuickTest Professional (QTP), UFT or QTP must be installed before BPM.
- If you change the APM machine to which a BPM connects (for example, if you use staging during a APM upgrade), you must redirect the BPM to the new machine. For details, see "Redirecting Business Process Monitor Instances" in the APM Upgrade Guide.
- During a new installation (with no saved configuration settings), you specify if you want the data collection
 mechanism used by BPM to run as the system (root) user or as a specific user. Running it as a specific
 user limits access to resources, settings, and applications located on the local machine. (This may not be
 true for resources located on remote machines, where a specific user may have different privileges than
 the local system user.) Note that after installation, you can configure this setting from within BPM Admin.

For details, see "Set User Credentials" in the Business Process Monitor Administration Guide.

- Users with advanced knowledge of APM can install BPM using a silent installation procedure. For details, see "Running a Silent Installation" on page 32.
- The system host name should be able to resolve to the fully qualified domain name (FQDN).
- For technical and troubleshooting information for BPM, refer to the Release Notes file available in:
 - The release download area, for web delivery versions.
 - The HPE Software Product Manuals site on the HPE Software Support website (https://softwaresupport.hpe.com/group/softwaresupport/). To enter the site, you must log on with your HPE Passport ID.
 - The root directory on the APM DVD, for versions delivered on DVD.

Details Required During Installation

You should have the following information ready when installing BPM:

Note: If during installation you select to use configuration settings from a previous BPM installation, then you are generally not required to supply the following information.

- If you want to run BPM data collection as a specific user, you need the login parameters (for Windows—user name, password, and domain and for Linux—user name and group) for the user.
- Logical names to use for the host name and location (for example, Atlanta). These logical names are
 used by the first BPM instance (defined as part of the installation process) to register with APM. They do
 not have to match the actual machine's host name and location. (Note that Setup provides the actual
 machine host name as the default value for the Host name parameter.)

Note: You can choose to skip the default instance configuration during installation and can configure an instance in BPM Admin at a later stage.

- The protocol to be used to access APM (http or https).
- The name or IP address of the machine on which you installed the APM Gateway Server, and the port number to be used by BPM to access APM.

For a distributed deployment, you need the name of the Gateway Server machine, or the load balancer machine behind which servers are installed.

Notes and Limitations

- If you have an older version of BPM, you need to uninstall it before installing the current version.
- BPM cannot run on the same machine as APM due to a port conflict.
- If you have QuickTest Professional (QTP) / Unified Functional testing (UFT) installed on the same machine as BPM, if you do not require QTP/UFT you should uninstall it before installing the current version.

If you do require QTP/UFT:

- a. Upgrade QTP to a supported version and install the required patches as described in "Unified Functional Testing (UFT)" on page 7.
- Integrate QTP using a clean configuration in the BPM Configuration Wizard as described in "QuickTest Professional (QTP)/Unified Functional Testing (UFT) Integration Page" on page 30.
- BPM should not be installed on a network drive.
- You cannot install BPM to an installation path that contains special characters (for example, #\$%).
- The directory name into which you save, and from which you run, the BPM setup program cannot contain special characters.
- If BPM is installed on the same machine as any other APM component, it is highly recommended that you define a host name for BPM that is not the actual name of the machine.
- BPM can be run on a machine with a different language locale to the APM system, but all relevant entity
 names (applications, business transaction flows, transactions, and scripts) in APM must be entered in the
 same language as the BPM operating system.
- On Linux installations, BPM is installed in a default path (/opt/HP/BPM), which you cannot change.
- The logical host name for each BPM instance must be unique within a APM platform. When two BPM instances are each connected to a different APM platform, they can use the same logical host name.
- We recommend that you run BPM on Windows platforms as a specific user. You select this option during setup. Note that if you set BPM to run as a specific user on Windows platforms, the user must have Administrator privileges on the local machine. (You can also set BPM to run as a specific user after installation, from BPM Admin. For details, see "Set User Credentials" in the Business Process Monitor Administration Guide.)
- BPM does not support installation via terminal service. Installation must be performed at the destination machine.
- BPM supports basic (http) authentication, as well as SSL with client side certification and/or server side certification.
- Do not use special characters in the name of the BPM setup program directory into which you save the BPM setup files.
- In Linux, do not save the BPM setup program directory under the following path: /tmp/BPM.
- In Linux, you can change the Installer's working directory (by default /tmp) by running the following commands:

```
export IATEMPDIR=/new/tmp/dir
export _JAVA_OPTIONS=-Djava.io.tmpdir=/new/tmp/directory
```

where /new/tmp/directory is the new working directory.

Chapter 5: BPM Directories

BPM is installed in and uses a number of main directories, which are referred to extensively throughout this documentation. The following table lists these directories, showing the name used in the documentation, their default path, and a description of what they include:

Directory Name (as used in the documentation)	Description	Operating System	Default Path	Configurable
<bpm directory="" installation=""></bpm>	The directory in which the BPM application is installed.	Windows	C:\HP\BPM\	Yes
<bpm data="" directory=""></bpm>	The directory containing BPM configuration data.	Windows	C:\ProgramData\HP\BPM	No
<bpm directory="" root=""></bpm>	Contains both the BPM installation and the BPM configuration data. (This is similar to a	Linux	/opt/HP/BPM	No
	combination of the <bpm directory="" installation=""> and the <bpm data="" directory=""> for Windows.)</bpm></bpm>			
<bpm workspace directory></bpm 	BPM working directory	Windows Linux	Windows: <bpm application="" directory="">\workspace Linux: <bpm directory="" root="">/workspace</bpm></bpm>	Yes

Note:

- Users require read-write access to these directories.
- Directory names cannot start or end with a space or include multiple spaces.

Chapter 6: Installing BPM

This procedure describes how to install/upgrade directly on the BPM machine. For information how to perform a silent installation, see "Running a Silent Installation" on page 32.

Note: You cannot install BPM using a command line (Console Mode).

You must have administrative privileges on the machine on which you are installing BPM. If you have User Account Control (UAC) enabled, you need to run the Setup program with Administrator privileges (right-click on the setup file and select **Run as Administrator**).

Note: If you receive an error The installer does not have write permission to the C drive, make sure that EnableLUA is set to 0. For further information about EnableLUA, see https://technet.microsoft.com/en-us/library/ff715520.aspx

The installation process consists of two main parts—the installation of the application and the BPM Configuration Wizard.

How to Install BPM

- 1. Ensure that prerequisites are installed. For details, see "Installation Requirements" on page 13.
- 2. Ensure that the machine on which you are installing BPM is not installing or updating any other software.
- 3. Save the BPM Setup file on the machine on which you are installing BPM. For more details on the location of the BPM Setup file, see "Installation Requirements" on page 13.

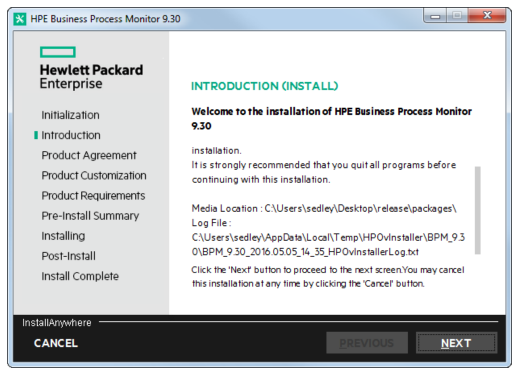
Note:

- Do not use special characters in the name of the BPM setup program directory.
- In Linux, do not save the BPM setup program directory under the following path: /tmp/BPM.
- 4. Run the BPM setup program:
 - Linux: BPM setup.sh
 - Windows: BPM_<version>_setup.exe

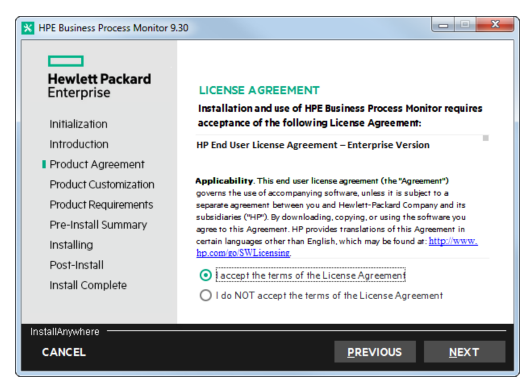
A screen opens requesting a language.



5. Select a language and click **OK**. The Introduction screen opens.



6. Click **Next** to continue. The Product Agreement screen opens.



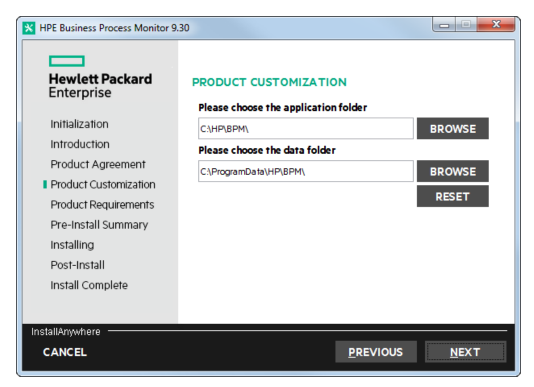
7. Read the BPM License Agreement.

To install BPM, you must accept the terms of the license agreement.

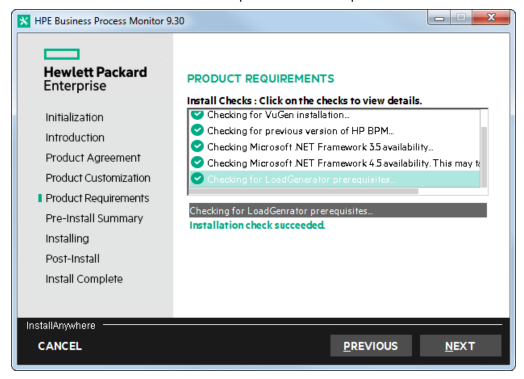
8. Click Next to continue.

For Windows installations, the Choose Folders screen opens, enabling you to configure the BPM application folder (the directory in which the BPM application is installed) and the BPM data directory (the BPM workspace directory).

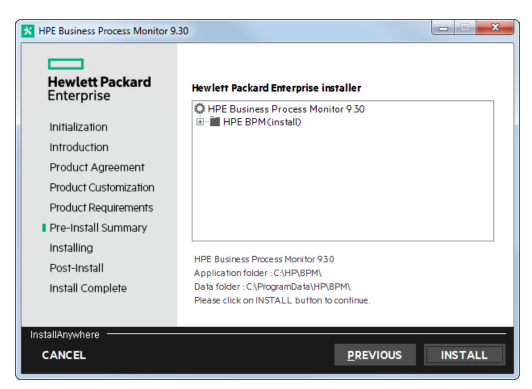
For Linux installations this screen is not displayed as these paths are fixed and you cannot change them.



9. Click Next to continue. The Product Requirements screen opens.



10. Click **Next** to continue. The Pre-Install Summary screen opens.



11. Click **Install** to continue. The Install Wizard opens the BPM Configuration wizard. For details on the user interface, see "BPM Configuration Wizard" on page 24.

Chapter 7: BPM Configuration Wizard

The BPM Configuration wizard enables you to configure the settings for a BPM, including the work directory, user mode, and default instance settings.

To access

The BPM Configuration wizard is automatically launched during a BPM installation, after the setup program has installed the BPM application.

UI Description

The BPM Configuration wizard comprises the following pages:

- "Current Settings Page" below
- "Work Directory Page" on the next page
- "Run as User Page" on the next page
- "Server Authentication Page" on page 26
- "Instance Definition Page" on page 27
- "QuickTest Professional (QTP)/Unified Functional Testing (UFT) Integration Page" on page 30
- "Preview Page" on page 31
- "Finish Page" on page 31

Current Settings Page

This page enables you to select whether you want to apply existing configuration settings from a previous BPM installation, or configure new settings.

If no existing configuration settings are detected on the machine on which you are installing BPM, this page is not displayed and the wizard continues with the "Work Directory Page" on the next page.

Note: General information about the wizard is available in "BPM Configuration Wizard" above.

The following elements are included on this page:

UI Element	Description	
Yes, I want to keep all current settings	 Select this option to apply existing settings to the current installation. Note: If you select this option, the wizard continues with the "Server Authentication Page" on the next page. If you choose to use configuration settings from a previous installation of BPM, the configured instances are registered to the same APM Gateway Servers as the previous installation. This means that the same jobs are retrieved, although previous persistency 	
No, I want to reconfigure agent settings	data is not saved. Select this option to configure new settings.	

Work Directory Page

Note: This page appears only on Linux platforms.

This page enables you to select the location of the BPM work directory. Accept the default location, or click **Browse** to select a different location.

If you select a different directory, make sure that you have administrative privileges for the directory.

Note: General information about the wizard is available in "BPM Configuration Wizard" on the previous page.

Run as User Page

This page enables you to configure BPM data collection to run as a system user, or as a specific user.

Caution: It is highly recommended to run BPM as a specific user, with limited permission. This limits user access to resources, settings, and applications located on the local machine.

You can also set BPM to run as a specific user after installation, from BPM Admin. For details, see "BPM Host Machine" in the Business Process Monitor Administration Guide.

Note: General information about the wizard is available in "BPM Configuration Wizard" on the previous page.

The following elements are included on this page:

UI Element	Description
Run as system user	Select this option to set BPM data collection to run as a system user.
Run as specific user	Select this option to set BPM data collection to run as a specific user and configure the following parameters: • User name. The specific user name. This is a mandatory field of up to 24 characters. The name cannot include spaces, non-Latin characters (such as Greek or Cyrillic), or any of the
	following characters: (;: " <> * + = \ ?,). • Password. (For Windows only) The user's password.
	• Domain. (For Windows only) The domain for the user. The domain name can be up to 67 characters long and can include the following characters: 0-9 , a-z , A-Z , hyphen (-), and underscore (_). The domain name cannot start or end with a hyphen (-) or underscore (_) and cannot include spaces.
	Group. (For Linux only) The user's group.

Server Authentication Page

This page enables you to specify authentication credentials for the BPM server.

If you have previously configured BPM to run as a specific user and selected to keep current user settings on the Current User page, the options on this page are disabled.

Note: General information about the wizard is available in "BPM Configuration Wizard" on page 24.

The following elements are included on this page:

UI Element	Description	
No authentication	Select this option to skip to the Instance Definition page without specifying server authentication credentials.	
Use basic authentication	Select this option to enter a user name and password for the BPM server. Note: We recommend using a strong password with at least eight characters including both capital and lower case letters and numbers or special characters.	

Caution: It is recommended to select **Use basic authentication**. If you do not configure authentication with SSL, all users will be able to access the Admin interface in BPM without secure authentication.

If, in the Current Settings page, you selected to keep current settings from a previous installation, the wizard continues with:

• "QuickTest Professional (QTP)/Unified Functional Testing (UFT) Integration Page" on page 30 if QTP/UFT is installed, and only on Windows platforms.

• "Preview Page" on page 31 if QTP/UFT is not installed.

Instance Definition Page

This page enables you to define a default instance for the BPM.

You can also define an instance after installation, from BPM Admin. For details, see "BPM Instances" in the Business Process Monitor Administration Guide.

Note: General information about the wizard is available in "BPM Configuration Wizard" on page 24.

The following elements are included on this page:

UI Element	Description
Skip Instance Definition	Select this option to skip the instance definition.
Define Instance	 Select this option to define an instance and configure the following mandatory parameters: Display name. The display name for the instance in BPM Admin. The display name can be up to 50 characters and can include the following characters: 0-9, a-z, A-Z, hyphen (-), underscore (_). The display name cannot start or end with a hyphen (-) or an underscore (_). Gateway Server URL. The URL of the APM Gateway Server to which this instance sends collected data. The URL must be in the following format: http (or https):// Gateway Server name or IP address>:port number>/topaz If you do not specify a port number, the default port is used (80 for http and 443 for https). Location name. The location defined for the instance. The location name can be up to 50 characters and can include the following characters: 0-9, a-z, A-Z, `~!@#\$%^ &*()+=[]{} /?.,:; (space). Host name. The host name defined for the instance. The host name can be up to 50 characters and can include the following characters: 0-9, a-z, A-Z, `~!@#\$%^ &*()+=[]{} /?.,"':; <> (space). Job poll interval. The defined frequency (in minutes) with which BPM polls the database for assigned task, application, and business transaction flow changes. This is an integer positive number of up to 4 digits. Time poll interval. The defined frequency (in minutes) with which BPM polls APM for time synchronization. This is an integer positive number of up to 4 digits.
Additional Instance Settings	Click Additional Instance Settings to open the Additional Instance Settings dialog box, where you configure user, authentication, proxy, and SSL settings for the instance. For detail on the user interface, see "Additional Instance Settings Dialog Box" on the next page.

Additional Instance Settings Dialog Box

This dialog box enables you to define additional settings for a default instance, such as user, authentication, proxy, and SSL settings.

To access, click Additional Instance Settings on the Instance Definition page.

The following rules apply when you configure additional instance settings:

- User names can be up to 24 characters long. Names cannot include spaces, non-Latin characters (such as Greek or Cyrillic), or any of the following characters: (;: " <> * + = | \ ?,).
- All domain names can be up to 67 characters long and can include the following characters: **0-9**, **a-z**, **A-Z**, hyphen (-), and underscore (_). The domain name cannot start or end with a hyphen (-) or underscore (_) and cannot include spaces.
- For more information on supporting SSL communication, see "Communication Using SSL" in the Business Process Monitor Administration Guide.

The following elements are included in this dialog box:

UI Element	Description
Run Instance	If you want to configure the instance to run as a specific user, type:
as User	Windows: The user name, password, and domain.
	Linux: The user name and group.
	Note: To enable the BPM to run as a specific user on Linux, additional system configuration is required as follows:
	1. Open the /etc/sudoers file with a dedicated editor (for example, sudoedit).
	2. Replace the line Defaults requiretty with Defaults !requiretty.
	3. Replace the line root ALL=(ALL) ALL with root ALL=(ALL:ALL) ALL.
	4. At the end of the Defaults env_keep definition section add:
	Defaults env_keep += "PATH M_LROOT QTLIB QTINC PRODUCT_DIR"
	Note: If there is no line beginning with Defaults env_keep= already in the file, then add the line:
	Defaults env_keep = "PATH M_LROOT QTLIB QTINC PRODUCT_DIR" (there is no plus sign before the equals sign)
	5. Save.

UI Element	Description		
Retry on Failure	Allows you to set how BPM should respond if a script in the instance fails. For further information about this feature, see "Retry on Failure" in the Business Process Monitor Administration Guide.		
	Retry on Failure	Select this option to activate the Retry on Failure option.	
	Retry on failure delay	The number of seconds to wait before retrying. Note that a long failure delay may cause the application to skip a scheduled run.	
	Retry on failure count	The maximum number of attempts to retry the script before the script is defined as "Failed".	
	Send additional error message	Select this option to include the number of attempts in the failure error message.	
Authentication	The authentication parameters for the BPM instance to support the authentication scheme in use by the server. Type the user name, password, and domain name of a user recognized by the APM Gateway Server.		
Proxy Settings	Proxy Settings If the BPM instance is accessing the APM Gateway Server through a proxy setting define authentication parameters for proxy requests. Type the user name, passed domain name, and URL for the proxy server.		
	Note:		
	To configure a user name, you must also configure the proxy server URL.		
	 The proxy URL must be in the following format: http (or https)://<host address="" ip="" name="" or="">:<port number="">/URL path</port></host> 		
	 To configure reverse proxy, do not use these proxy settings, but configure the reverse proxy server URL instead of the Gateway Server URL in the "Instance Definition Page" on page 27. 		
	 You cannot connect a forward proxy configured for NTLM authentication to a APM server configured for SSL. 		
	 If you do not configure a user name and password then no authentication is applied to the proxy. 		
SSL Settings	If the BPM instance is communicating with the APM Gateway Server using SSL, type the required information in the relevant boxes. For details on SSL settings, see "Security Settings Area" in the Business Process Monitor Administration Guide.		
	Syntax exceptions: You cannot use a UNC (Uniform Naming Convention) path when configuring the path for SSL files.		

QuickTest Professional (QTP)/Unified Functional Testing (UFT) Integration Page

Note:

- If you are integrating UFT, "Unified Functional Testing (UFT)" appears instead of "QuickTest Professional (QTP)".
- This page appears only if QTP/UFT is installed, and only on Windows platforms.
- If you require integration with Unified Functional Testing (UFT) or QuickTest Professional (QTP), UFT or QTP must be installed before BPM.

On this page, you can enable BPM integration with QTP/UFT to run QTP/UFT tests. To do this, you must configure a user name and domain to run the tests. If you have UFT 12.53, there is an option to run tests with this user even if the console is locked. For details see "Working with a Locked UFT Console" below. If you have an earlier version of UFT, the user must be logged into an active session.

Caution: If you want to run QuickTest Professional (QTP) or Unified Functional Testing (UFT) tests, do not set BPM (either as an instance or as the whole BPM) to run as a specific user.

If you enable BPM integration with QTP/UFT, the service Uft4Winrt is installed on your machine. If you uninstall BPM, this service is also uninstalled.

If you enable BPM integration with QTP/UFT on a 64-bit machine, Microsoft Visual C++ 2010 SP1 Redistributable Package (x64) is installed.

The following elements are included:

UI Element	Description
Enable BPM integration with QuickTest Professional (QTP)/Unified Functional Testing (UFT)	Select this option to enable BPM integration with QTP/UFT.
User name	You must enter a user name in this field. The user name must be for an active logged in user. The tests will be run by this configured user.
	Note: This user must have full permissions for BPM. For details, see "How to set full user permissions on a Windows platform" in the Business Process Monitor Administration Guide.
Domain	Enter the domain name that the user is associated with.

General information about the wizard is available in "BPM Configuration Wizard" on page 24.

Working with a Locked UFT Console

In UFT 12.53 there is the option for BPM to work with a designated UFT user even when the UFT console is locked.

- 1. In the Services window right-click on **HP UFT Helper Service**, and select **Properties**.
- 2. In the Properties dialog box, select Local System account and click OK.
- 3. In the Services window right-click on **HP UFT Helper Service**, and select **Start**.
- 4. On the BPM machine, double-click on the following file: <BPM installation directory>\tools\LockListener.exe
- 5. Open UFT.
- 6. In UFT, open Tools > Options > General Tab > Run Sessions.
- 7. Select Allow UFT to continue running GUI or business process tests after disconnecting from an RDP computer.
- 8. Enter a user name and password for a user that has access to the system where UFT and BPM is installed.
- 9. Close UFT.

Preview Page

This page enables you to view a summary of the configured settings before they are saved. Click **Finish** to save the configuration and continue, or click **Back** to modify any of the settings.

Note: General information about the wizard is available in "BPM Configuration Wizard" on page 24.

Finish Page

This page displays a message about the success of the installation. Click **Close** to exit the Configuration Wizard.

After Setup successfully completes the installation process, BPM is added as a daemon and launched on the machine. For details on stopping and starting BPM manually, see "How to Run BPM" in the Business Process Monitor Administration Guide.

If BPM-UFT integration was completed, the UFT4WinRT service should start automatically. If it does not start automatically, start it manually.

Note: General information about the wizard is available in "BPM Configuration Wizard" on page 24.

Chapter 8: Running a Silent Installation

You can use a silent installation procedure to run the BPM Setup. A silent installation is an installation that is performed automatically, without the need for user interaction. Instead, all configuration parameters are allocated predetermined values that are stored in a configuration xml file.

This section includes:

- "Silent Installation Overview" below
- "How a Silent Installation Assigns Values" below
- "Silent Installation Prerequisites" on the next page
- "How to Run a Silent Installation" on page 34
- "Configuring the bpm_install_config.xml File" on page 34

Silent Installation Overview

There are three different types of silent installation:

- Using the silent installation default settings (when there is no configuration file or previous settings).
- Using previous settings.
- Using an xml configuration file. For this type on silent installation, do the following:
 - a. Create a silent installation configuration file with predefined settings for all the hosts you are installing.
 - b. Copy the BPM setup program and the silent installation xml configuration file to each of the target host machines.
 - c. Run the silent installation on each of the target host machines.

How a Silent Installation Assigns Values

You can configure predetermined values to be used by a silent installation for a specific BPM machine in the **<BPM application directory>\bpm_install_config.xml** file located on the machine on which you run the silent installation.

If the silent installation locates the **bpm_install_config.xml** file and the file contains values to be used for the specific machine, the silent installation uses these values.

If the silent installation cannot locate the **bpm_install_config.xml** file, or the file does not contain values to be used for the specific machine, the silent installation looks for configuration settings from a previous installation of BPM. If these settings are detected, the silent installation uses these settings.

If a silent installation cannot locate the **bpm_install_config.xml** file, or the file does not contain values to be used for the specific machine, and does not detect configuration settings from the previous installation of BPM on the machine, it uses default settings. The default settings configure BPM to run as a system user and locate the workspace directory in the default BPM application directory. When default settings are used, a default instance is not defined during the installation and you must define the instance manually later. For

details on defining an instance, see "Create New Instance" in the Business Process Monitor Administration Guide.

For details on configuring the **bpm_install_config.xml** file, see "Configuring the bpm_install_config.xml File" on the next page.

Silent Installation Prerequisites

Before you begin a silent installation of BPM, make sure of the following:

Install Prerequisites

For details, see "Installation Requirements" on page 13

Uninstall Previous Versions of BPM

You must uninstall any previous versions of BPM from each machine on which you are installing BPM. For details on uninstalling Business Process Monitor, see:

- Windows: "Uninstalling BPM on a Windows Platform" on page 41.
- Linux: "Uninstalling BPM on a Linux Platform" on page 42.

Assign Administration Privileges

You must have administration privileges for each machine on which you are installing BPM.

Configure the bpm_install_config.xml File

If you want to use a silent installation to install BPM on multiple machines, or if you want to configure specific settings to be used by a silent installation, edit the **bpm_install_config.xml** file accordingly. After installing BPM, the template for this file is located in:

<BPM application directory>\ServletContainer\webapps\ROOT\help\examples\.

You should rename the configured template **bpm_install_config.xml** and place it in the **<BPM installation directory>** or the **<BPM data directory>** on the machine on which you run the silent installation. (Create this directory manually if it does not already exist.)

If you have not yet installed BPM and want to run a silent installation, create a **bpm_install_config.xml** file using the sample (for details, see "Configuring the bpm_install_config.xml File" on the next page) and locate it in the same directory as the BPM setup file on the machine on which you are running the installation.

For details on configuring the **bpm_install_config.xml** file, see "Configuring the bpm_install_config.xml File" on the next page.

How to Configure the Installation Directory

By default, the installation directory used for a silent installation is **C:\HP\BPM**. If required, you can configure the silent installation to use a different directory.

- 1. In the <extracted files path> directory (the directory where the setup.exe file is located), create a file called **ovinstallparams.ini**
- 2. Add the following content to the **ovinstallparams.ini** file:

```
[installer.properties]
setup=BPM
prodInstallDir=<directory path>
```

where <directory path> is the path of the installation directory.

Example

```
[installer.properties]
setup=BPM
prodInstallDir=C:\Test\BPM
```

How to Run a Silent Installation

You run a silent installation using the regular setup program.

To run a silent installation:

- 1. Install prerequisites. For details, see "Installation Requirements" on page 13.
- 2. Save the BPM Setup file on the machine on which you are installing BPM. For more details on the location of the BPM Setup file, see "Installation Requirements" on page 13.
- 3. Extract the files from the downloaded file to a location of your choice on the machine on which you are installing BPM. To extract the installation files, run the BPM setup program and once the files are extracted, terminate the installation process.
- 4. Assign Execute privileges to the all the files in the directory containing the BPM setup files.
- 5. From the extracted files, run the setup program located in the language directory relevant for your system. For example, to run the setup.exe program from the English language directory, use:
 - Windows: <extracted files path>/BPM <version> setup.exe -i silent
 - Linux: <extracted files path>/BPM_<version>_setup.sh -i silent
- 6. To verify that the installation has successfully completed, view the installation log files. For details, see "Installation Log Files" on page 43.

Configuring the bpm_install_config.xml File

The **bpm_install_config.xml** file is used by a silent installation to obtain the parameter values required during the installation of a specific BPM machine. For details on how the silent installation assigns values, see "How a Silent Installation Assigns Values" on page 32.

The **bpm_install_config.xml** file can contain parameter values for multiple machines, enabling you to create one file which you can copy to all the machines on which you want to run a silent installation. Only the values for the specific machine on which the installation runs are used.

Note: The name of this file must not be changed.

This section includes the following topics:

- "Example of the xml Schema File (.xsd) Structure" below
- "Description of the xml Schema File (.xsd) Structure" on the next page
- "Sample Files" on page 39

Example of the xml Schema File (.xsd) Structure

```
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"</pre>
            attributeFormDefault="unqualified">
    <xsd:element name="hosts">
       <xsd:complexType>
           <xsd:sequence>
               <xsd:element name="authentication" minOccurs="0">
                   <xsd:complexType>
                        <xsd:attribute name="username" use="required" type="xsd:string" />
                        <xsd:attribute name="password" use="required" type="xsd:string" />
                   </xsd:complexTvpe>
               </xsd:element>
                <xsd:element name="host" maxOccurs="unbounded">
                   <xsd:complexTvpe>
                            <xsd:element name="workspacePath" type="xsd:string"/>
                            <xsd:element name="runBpmAsUser" minOccurs="0">
                               <xsd:complexType>
                                   <xsd:seauence>
                                        <xsd:element name="username" type="xsd:string"/>
                                       <xsd:element name="password" type="xsd:string" minOccurs="0"/>
                                       <xsd:element name="domain" type="xsd:string" minOccurs="0"/>
                                       <xsd:element name="group" type="xsd:string" minOccurs="0"/>
                                    </xsd:sequence>
                                </xsd:complexType>
                            </xsd:element>
                            <xsd:element name="instances">
                                <xsd:complexType>
                                    <xsd:seauence>
                                        <xsd:element name="instance" maxOccurs="unbounded" minOccurs="1">
                                            <xsd:complexTvpe>
                                                <xsd:sequence>
                                                    <xsd:element name="displayName" type="xsd:string"/>
                                                    <xsd:element name="serverUrl" type="xsd:string"/>
                                                    <xsd:element name="locationName" type="xsd:string"/>
                                                    <xsd:element name="hostName" type="xsd:string"/>
                                                    <xsd:element name="timeInterval" type="xsd:integer"/>
                                                    <xsd:element name="jobInterval" type="xsd:integer"/>
                                                    <xsd:element name="authentication" minOccurs="0">
                                                        <xsd:complexType>
                                                            <xsd:sequence>
                                                                <xsd:element name="username" type="xsd:string"/>
                                                                <xsd:element name="password" type="xsd:string"</pre>
                                                                            minOccurs="0"/>
                                                                <xsd:element name="domain" type="xsd:string"</pre>
                                                                            minOccurs="0"/>
                                                                <xsd:element name="authType" type="xsd:string"</pre>
                                                                            minOccurs="0"/>
                                                            </xsd:sequence>
                                                        </xsd:complexType>
                                                    </xsd:element>
                                                    <xsd:element name="ssl" minOccurs="0">
                                                        <xsd:complexType>
                                                                <xsd:element type="xsd:string" name="privatekeyPassword"/>
                                                                <xsd:element type="xsd:string" name="truststorePath"/>
                                                                <xsd:element type="xsd:string" name="truststoreType"/>
                                                                <xsd:element type="xsd:string" name="truststorePassword"/>
                                                                <xsd:element type="xsd:string" name="keystorePath"/>
                                                                <xsd:element type="xsd:string" name="keystoreType"/>
```

```
<xsd:element type="xsd:string" name="keystorePassword"/>
                                                                <xsd:element type="xsd:boolean" name="SSLValidateTrusted"/>
                                                                <xsd:element type="xsd:boolean" name="SSLValidateCertExpiration"/>
                                                                <xsd:element type="xsd:boolean" name="SSLValidateHostName"/>
                                                            </xsd:sequence>
                                                        </xsd:complexType>
                                                    </xsd:element>
                                                    <xsd:element name="proxy" minOccurs="0">
                                                        <xsd:complexType>
                                                           <xsd:sequence>
                                                               <xsd:element name="username" type="xsd:string"/>
                                                                <xsd:element name="password" type="xsd:string"</pre>
                                                                           minOccurs="0"/>
                                                                <xsd:element name="domain" type="xsd:string"</pre>
                                                                           minOccurs="0"/>
                                                                <xsd:element name="url" type="xsd:anyURI"</pre>
                                                                          minOccurs="0"/>
                                                                <xsd:element name="proxyAuthType" type="xsd:string"</pre>
                                                                            minOccurs="0"/>
                                                           </xsd:sequence>
                                                        </xsd:complexType>
                                                    </xsd:element>
                                                    <xsd:element name="runAsUser" minOccurs="0">
                                                        <xsd:complexType>
                                                           <xsd:seauence>
                                                                <xsd:element name="username" type="xsd:string"/>
                                                               <xsd:element name="password" type="xsd:string"</pre>
                                                                           minOccurs="0"/>
                                                                <xsd:element name="domain" type="xsd:string"</pre>
                                                                           minOccurs="0"/>
                                                           </xsd:sequence>
                                                        </xsd:complexType>
                                                    </xsd:element>
                                               </xsd:sequence>
                                            </xsd:complexTvpe>
                                        </xsd:element>
                                    </xsd:sequence>
                                </xsd:complexType>
                       </xsd:seauence>
                       <xsd:attribute name="hostName" type="xsd:string" use="required"/>
                   </xsd:complexTvpe>
               </xsd:element>
           </xsd:sequence>
       </xsd:complexType>
    </xsd:element>
</xsd:schema>
```

Description of the xml Schema File (.xsd) Structure

Parent Element	Element	Sub Element
authentication. Tomcat basic	username. Tomcat user name.	
authentication	password. Tomcat password.	
host. The name or IF	P address of the machine for which the parar	meter values are valid.

Note: The host name cannot be in Fully Qualified Domain (FQDN) format.

workspacePath. The path of the workspace directory of the BPM installation. For example: /opt/HP/BPM/workspace.

Parent Element	Element	Sub Element	
runBpmAsUser. For running the BPM as a specific user instead	username . The specific user name. The name can contain up to 24 characters and cannot include spaces, non-Latin characters (such as Greek or Cyrillic), or any of the following characters: (;:"<> * + = \ ?,).		
of as a system user:	password. (for Windows). The specific user's password.		
	domain . The domain for the user. The domain name can be up to 67 characters long and can include the following characters: 0-9 , a-z , A-Z , hyphen (-). The domain name cannot start or end with a hyphen (-), nor can it include spaces.		
	group (for Linux). The Linux group for the user.		
instance. Default instance settings. For details on BPM instances, see	displayName. The display name for the instance in BPM Admin. The display name can be up to 50 characters and can include the following characters: 0-9, a-z, A-Z, hyphen (-), underscore (_). The display name cannot start or end with a hyphen (-) or an underscore (_).		
"Business Process Monitor Instance Page" in the Business Process Monitor Administration Guide.	serverUrl. The URL of the APM Gateway Server to which this instance sends collected data. The URL must be in the following format: http (or https):// <gateway address="" ip="" name="" or="" server="">:<port number="">/topaz If you do not specify a port number, the default port is used (80 for http and 443 for https).</port></gateway>		
	locationName. The location defined for the instance. The location name can be up to 50 characters and can include the following characters: 0-9, a-z, A-Z, `~!@#\$%^&*()+=[]{} /?.,:; (space).		
	hostName. The host name defined for the instance. The host name can be up to 50 characters and can include the following characters: 0-9, a-z, A-Z, `~!@#\$% ^ & *()+=[]{} /?.,"':;<> (space).		
	timeInterval . The defined frequency (in minutes) with which BPM polls APM for time synchronization. This is an integer positive number.		
	jobInterval . The defined frequency (in minutes) with which BPM polls the database for assigned task, application, and business transaction flow changes. This is an integer positive number of up to 4 digits.		
	authentication. Gateway Server authentication.	username . User name for the gateway server.	
		password . Password for the gateway server.	
		domain. The domain for the user.	
		authType. The authentication type.	

Parent Element	Element	Sub Element
instance	ssl . Select if the BPM instance is communicating with the APM Gatewa Server using SSL.	privatekeyPassword . The password for the private key located in the keystore file.
	For more information on supporting SSL communication, see "Communication Using SSL" in the Business Process Monitor	truststorePath. The full path and file name of the truststore file containing the trusted root certificates. The truststore file must be a java keystore file (JKS).
	Administration Guide.	Note: Configure this field only if you do not want to use the default JRE truststore (/opt/HP/BPM/JRE/lib/security/cacerts).
		truststoreType . The type of truststore file, use JKS only.
		truststorePassword . The password for the truststore file.
		keystorePath. The full path and file name of the keystore file containing the private keys and client certificate. The keystore file must be either a java keystore file (JKS) or PKCS#12 type file.
		Note:
		 Configure this field only if APM connection requires a client certificate.
		Request a client certificate from your CA with keys marked as exportable.
		keystoreType . The type of keystore file (JKS or PKCS#12).
		keystorePassword . The password for the keystore file.
		SSLValidateTrusted. Set to true to validate that the authority that issued the APM server certificate is trusted by BPM (that is, the certificate of the issuing authority has been imported to the BPM truststore).
		SSLValidateCertExpiration. Set to true to validate that the certificate is current.

Parent Element	Element	Sub Element
		SSLValidateHostName . Set to true to validate that the configured APM Gateway Server host name matches the name in the server certificate.
instance	proxy. Select if the BPM instance is accessing the APM Gateway Server through a proxy server. Note: To configure reverse proxy, do not use these proxy settings, but configure the reverse proxy server URL instead of the Gateway Server URL in the serverUrl element of the instance.	username. The user name for the proxy server. Note: To configure a user name, you must also configure the proxy server URL. password. The password for the user. domain. The domain of the user. url. The URL for the proxy server. The URL must be in the following format: http (or https):// <host address="" ip="" name="" or="">:<pre>port number>/URL path</pre> proxyAuthType. The authentication type for the proxy server.</host>
instance	runAsUser. Set to run the instance as a specific user.	username. The specific user name. password (for Windows). The password for the specific user . domain (for Windows). The domain of the specific user.

Note: To configure parameter values for multiple BPM machines, create a new **<host></host>** section for each machine.

Sample Files

Sample files are located in:

- Windows: <BPM application directory>\ServletContainer\webapps\ROOT\help\examples\
- Linux: /opt/HP/BPM/ServletContainer/webapps/ROOT/help/examples directory after you download and extract the BPM setup file:
 - silent_installation.xsd. A sample .xsd file.
 - bpm_install_config-simple.xml. A sample .xml file that contains a simple configuration.
 - **bpm_install_config-ssl.xml.** A sample .xml file that contains a basic configuration including ssl settings.
 - **bpm_install_config-proxy.xml**. A sample .xml file that contains a basic configuration including proxy settings.

• **bpm_install_config-complicated.xml.** A sample .xml file that contains a basic configuration including both ssl and proxy settings.

For details on downloading and extracting the BPM setup file, see "How to Run a Silent Installation" on page 34.

Chapter 9: Uninstalling BPM

This chapter includes the following topics:

- "Uninstalling BPM on a Windows Platform" below
- "Uninstalling BPM on a Linux Platform" on the next page

Uninstalling BPM on a Windows Platform

The uninstall process saves configuration settings on the machine for future installation.

The following procedures relate to uninstalling BPM version 9.30 on a Windows platform. For details on uninstalling earlier versions on Windows platforms, refer to the relevant version documentation.

To run a regular uninstall for BPM

- 1. Close all BPM processes, files, and folders.
- 2. On the host machine, shut down BPM Admin and BPMs (select: **Start > Programs > HPE Business Process Monitor > Stop HPE Business Process Monitor Service**).
- 3. Wait two minutes.
- 4. Run the BPM uninstall program from the Add/Remove Programs option in the Control Panel (select Start > Settings > Control Panel > Add/Remove Programs > HPE Business Process Monitor, and click Change/Remove).
- 5. Restart the machine if prompted to do so.
- 6. If you do **not** want to save the configuration settings for use by a future installation, delete the BPM root installation directory from the machine and also, if it was not deleted automatically by the uninstall procedure, the **workspace** directory.

Note: If you do want to save the configuration settings for use by a future BPM installation, do **not** delete the **<BPM application directory>/config** directory from the machine.

To run a silent uninstall for BPM

 Open the command prompt window (or Windows PowerShell for Windows Server 2012) with administration privileges (right-click and select Run as Administrator), and enter the following command:

<BPM installation directory>/Uninstall/BPM/setup.exe -i silent

2. If you do **not** want to save the configuration settings for use by a future installation, delete the BPM root installation directory from the machine and also, if it was not deleted automatically by the uninstall procedure, the **workspace** directory.

Note: If you do want to save the configuration settings for use by a future BPM installation, you must not delete the **<BPM application directory**>/config directory from the machine.

3. Ensure that the uninstall has finished successfully by checking that HPE Business Process Monitor is not included in the list of installed programs in the Windows Control Panel.

Note: The silent uninstall process does not delete the following file:

<BPM installation directory>\Uninstall\setup.exe

You can manually delete this file once the uninstall process is complete.

Uninstalling BPM on a Linux Platform

The uninstall process saves configuration settings on the machine for future installation.

To run a regular uninstall for BPM

1. Run the BPM uninstall program:

<BPM root directory>/Uninstall/BPM/BPM_setup.sh

Note: Make sure that you have **Execute** permission for all the files in the directory.

2. If you do **not** want to save the configuration settings for use by a future BPM installation, delete the BPM root installation directory from the machine and also, if it was not deleted automatically by the uninstall procedure, the **workspace** directory.

Note: If you do want to save the configuration settings for use by a future BPM installation, you must not delete the **<BPM root directory**/**config** directory from the machine.

To run a silent uninstall for BPM

1. On the console, run the following command:

bash <BPM root directory>/Uninstall/BPM/BPM_setup.sh -i silent

2. If you do **not** want to save the configuration settings for use by a future BPM installation, delete the BPM root installation directory from the machine and also, if it was not deleted automatically by the uninstall procedure, the **workspace** directory.

Note: If you do want to save the configuration settings for use by a future BPM installation, you must not delete the **<BPM root directory>/config** directory from the machine.

Chapter 10: Installation Log Files

The installation log files that are created when you deploy BPM can help you troubleshoot installation problems. The following installation log files are available:

Common installation logs

- Installation log files are located in **Temp directory\HPOvInstaller\BPM_<version>**.
 - The Temp directory is:
 - Windows, %TEMP%
 - · Linux. /tmp
- Individual installation package log files are in the following format:

```
Package_<Package type>_<Package name>_install.log (for example, Package_msi_HPBpmCore_install.log).
```

• The installer log file name is in the following format:

```
BPM_<Version>_<Installation Date>_HPOvInstallerLog.html or BPM_<Version>_<Installation Date>_HPOvInstallerLog.txt (for example, BPM_9.30_2016.04.21_HPOvInstallerLog.html).
```

Prerequisite installation logs

The prerequisite installation logs are as follows:

Windows:

- <temp>\HP LoadGenerator.log
- <temp>\HP_LoadGenerator_install_progress.log
- <temp>\QTP_integration.log
- <BPM Installation directory>\install.log

Linux:

- /tmp/BPM_prerequisites.log
- <BPM Installation directory>/install.log

Extended Logging

You can configure extended logging to obtain more detailed log file entries during installation. To configure extended logging, add **-DLOGLEVEL=debug** to the installation command. For example:

```
./BPM_setup.sh -DLOGLEVEL=debug
```

Configuration Wizard Log Files

The following log files are created by the Configuration wizard and are located in the **<BPM installation directory>**:

File Name	Description
BPM_ <version>_<installation date="">_<installation time="">_HPOvInstallerLog.txt</installation></installation></version>	The log file that contains all log messages from the Configuration wizard.
installation\logs\bpm_post_install.log	The log file that contains post-install log messages from the Configuration wizard.

Chapter 11: Troubleshooting

This section describes common problems that you may encounter when deploying BPM, and their solutions, as well as the log files created during the deployment.

Windows Platforms

This section describes troubleshooting problems when installing BPM on a Windows platform.

Instance Registration

There is a security check to prevent multiple BPM instances with the same host name registered against a single APM instance. Attempting to register duplicate BPM instance will result in registration failures.

Scenario 1: New Instance Registration is failing.

If you are registering a new BPM instance, and receive an *Instance Registration Failure* error message in the log, this could be caused by network latency. Check the log file for an invalid digital signature:

java.lang.Exception: Failed to register BPM Agent. Agent Name: <<Instance Name>> Invalid digital signature.

To resolve this issue, modify the timestamp delay in APM to a value between 10 and 600 seconds.

Admin > Platform > Infrastructure Settings > Foundations (> EUM Administration) > BPM's timestamp delay

There is usually a few second delay processing BPM requests; increasing the timestamp delay may solve frequents signature validation errors.

The BPM timestamp delay is the network time delay between the BPM and APM machines. We recommend that you enter a value as low as possible. The BPM time zone differences is already factored, so the timestamp delay does not need to compensate for different time zones.

Scenario 2: Existing Instance Registration is failing.

Instance registration failure could be caused by public key and private keys on BPM system that have been re-created or reimaged when machines were replaced.

In this situation, use the JMX APIs (EUM Administration Service - removePublicKey) to reset the public key for the BPM instance.

Cannot Set BPM to Run as a Different User

If you (mistakenly) set the whole BPM to run as a specific user for a user that does not have write permissions to the **<BPM application directory>\config** directory, BPM fails to run, and you are unable to switch to a different user using the **Set BPM as User** option in BPM Admin. To set a different user, use the following procedure:

- 1. Stop BPM.
- 2. Open the <BPM installation directory>\yajsw\conf\wrapper.conf file in a text editor.

- 3. Locate the following parameters and ensure that they have no value and are commented out (by a preceding hash sign #):
 - #wrapper.app.account=
 - #wrapper.app.password=
- 4. Save the file and restart BPM. BPM now runs as a system user.
- 5. From BPM Admin, set BPM to run as a new specific user (with Administrator permissions).

Error Message when Installing Prerequisites on Windows 7

When installing BPM on Windows 7, you may receive an error message during the installation of the prerequisites. In such cases, carry out the following procedure and then restart the installation:

- 1. Select Start > Control Panel > Administrative Tools > Local Security Policy > Software Restriction Policies.
- 2. If no software restriction policies are defined, right-click the Software Restriction Policies node and select **New Software Restriction Policy**.
- 3. Double-click Enforcement.
- 4. Select All users except local administrators.
- 5. Click OK.
- Restart the machine.

BPM Does not Start After Upgrade

If the old BPM was set to run as a specific user, during the BPM upgrade procedure, the migration of the specific user's password may fail. This prevents the upgraded BPM from starting. To fix this issue:

- 1. On the upgraded BPM machine, edit the **<BPM installation directory>\yajsw\conf\wrapper.conf** file.
- 2. Set the following Application Account attributes to blank values and comment them out:
 - #wrapper.app.account=
 - #wrapper.app.password=
- 3. Start BPM

Caution: The application will run with SYSTEM permissions.

- 4. Access the BPM web console.
- 5. Configure the required specific user credentials in the Set User Credentials dialog box.

Linux Platform

Status: failed to start

A **failed to start** error message may be appear if the **libgcc-4.8.5-4.el7.i686.rpm** lib is missing. To resolve this issue, install the required lib. For details, see "Prerequisites for Linux" on page 14.

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