Precise 9.7.0.1 release information

Introduction

Introducing Precise 9.7.0.1

Precise version 9.7.0.1 is an update to Precise 9.7.0 that provides multiple enhancements and fixes. This update can be applied form the Precise AdminPoint GUI. This document describes the new features introduced, the technologies supported and de-supported, and the issues resolved by this update.

Prerequisites

Before applying the update, ensure that the Precise Framework and all monitored servers are on 9.7.0. This can be done by checking the Updates drop-down on the Management tab in AdminPoint, which indicates what version of Precise is installed.

Installing Precise 9.7.0.1

Precise 9.7.0.1 can be applied using the **AdminPoint** > **Management** > **Updates** feature. The version of Precise on which the update is applied must be 9.7.0.

New Features and Enhancements

In Precise version 9.7.0.1, support is added for the following technologies and components:

- Support for SQL Server 2016. (SQ_970_001) Select this update if the Precise Framework is SQL Server based.
 Support has been added for installing and monitoring of new SQL Server 2016 instances. Monitoring of SQL server 2016 instances should be done after this update is applied.
- Support for RHEL 7 and Oracle Linux 7.
 - o (IS_970_001) Support has been added for installing new OS and network agents and monitoring them on Redhat Linux 7 / Oracle Linux 7 operating systems.
 - (OR_970_001) Select this update if the Precise Framework is Oracle based. This update includes fixes to the functioning of the Oracle FocalPoint on Redhat Linux 7 / Oracle Enterprise Linux 7 operating systems.
- Support for additional PeopleSoft versions on Solaris. (PeopleSoft 8.54 and PeopleSoft 8.55 on Solaris) (JE_970_001)
 Support had been added for monitoring Oracle PeopleSoft 8.54 + Tuxedo 12.1.1 (64-bit) and Oracle PeopleSoft 8.55 + Tuxedo 12.1.3 (64-bit) on Solaris operating system.

NOTES:

- o If JRE 7 is used for WebLogic, an additional –noverify flag has to be added to the JVM arguments along with the other arguments listed in the J2EE action item.
- When monitoring the Oracle tier of a PeopleSoft 8.55 application, an additional parameter "EnableAEMonitor=1" needs to be set in addition to the parameter "EnableDBMonitoring=1" which comes up as part of the installation action items.