Output Agent on UNIX

Update Guide

Version: Foundation EP1

Written by: Product Knowledge, R&D

Date: December 2019

Table of Contents

Updating Output Agent on UNIX platforms......4

Updating Output Agent on UNIX platforms

To update Output Agent on UNIX, complete the following steps.

1. From /inserver6/bin, stop the Output Agent service. To stop services, enter the following command.

```
./inserverOutput -stop
```

- 2. Copy the inserverOutput.ini file from the /inserver6/etc directory to a backup directory.
- 3. To download the latest version of Output Agent, complete the following substeps.
 - Go to the Perceptive Software website at www.perceptivesoftware.com, click Customer Portal, and then click Downloads.
 - 2. In the **Downloads** page, in the right pane, in the **Content** section, click the **Clear Search** link.
 - 3. In the **Downloads** page, in the left pane, complete the following substeps.
 - 1. Expand **Platform** and select your UNIX platform (Linux).
 - 2. Expand Product and select Output Agent.
 - 3. Expand Product Release and select 6.6.
 - 4. In the **Downloads** page, in the right pane, select the check boxes for all of the following files.
 - The latest build of the Output Agent, shown by the highest Build Number.
 - Linux Supporting Files.
 - 5. Click the **Download** button and then save the files to a temporary directory on your computer.
- 4. From /inserver6, gunzip and tar the ImageNow_Output_Agent_VERSION#_BUILD#_for_PLATFORM installer file.

```
gunzip ImageNow_Output_Agent_VERSION#_BUILD#_for_PLATFORM.tar.gz
tar -xvf ImageNow_Output_Agent_VERSION#_BUILD#_for_PLATFORM.tar
```

5. From the inserver6 directory, issue the following command to change ownership:

```
chown -R root:bin *
```

- 6. Compare the previous inserverOutput.ini file from your backup copy of the inserverOutput.ini file with the new inserverOutput.ini file in /inserver6/etc.
 - 1. Look for any changes that have been made in the newer version of the inserverOutput.ini file.
 - 2. Update your settings in the newer version of the inserverOutput.ini file as needed.
 - 3. Save and close the file.
- 7. Start the Output Agent service by running `pwd`/service_name for all services in the /inserver6/bin directory.

```
./inserverOutput -start
```