

### 10420v4

### **Hotfix Notes**

#### September 2019

This hotfix includes the changes listed in the following sections. One Identity may generate additional hotfixes for future releases of the product.

### **About this hotfix**

This hotfix addresses an issue with Java. The minimum version for installing this hotfix is TPAM 2.5.915. The difference between hotfix 10420 and 10420v4 is that the build process on newer TPAM appliances was preventing hotfix 10420 from working. This hotfix addresses the issue described in Knowledge Article 268531 available at <a href="https://support.oneidentity.com/tpam-appliance/kb/268531">https://support.oneidentity.com/tpam-appliance/kb/268531</a>.

### **Resolved** issues

The following is a list of issues resolved in this hotfix.

#### Table 1: Resolved issues

Resolved issue	Issue ID
After updating to Java version 8u202 TPAM is requiring Java cache to be	10420
cleared before each PSM session.	

## **Applicability of this hotfix**

#### Table 2: Products affected by this hotfix

Product name	Version
TPAM	2.5.915-2.5.922

## Installing this hotfix

#### To install the hotfix

- 1. Take a backup of the TPAM appliance.
- 2. Copy the supplied .zip file to your local computer.
- 3. Log in to the TPAM /admin interface.
- 4. Select **Maint | Apply a Patch** from the menu.
- 5. Click the **Select File** button.
- 6. Click the **Browse** button. Select the patch file that you saved locally.
- 7. Click the **Upload** button.
- 8. Type **NAXK2sLLRx** in the in the **Key** box.
- 9. Type **/genkey** in the Options box.
- 10. By default, if you are applying a patch to a primary member of a cluster, the replicas in the cluster will be listed and highlighted in the Target Replicas list. If any of the replicas are deselected, the patch will not be applied to it, unless it is directly applied by logging on to the replica or applying to the replica through the CLI/API.
- 11. Click the **Apply Patch** button.
  - IMPORTANT: When upgrading to a new version of TPAM, any version prior to 2.5.923 will require that this patch be reapplied.

## Verifying successful completion

#### To determine if this hotfix is installed

- 1. Click the Patch Log tab.
- 2. To set the log refresh interval, select **Refresh Results every X seconds**.
- 3. Once the hotfix has been applied there will be a message in the patch log stating "Patch successfully applied to system".



# **Removing this hotfix**

To remove this hotfix the TPAM appliance can be restored using the backup taken prior to applying the hotfix. We recommend discussing this with Technical Support prior to completing the restore.



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#### Legend

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