

Welcome, gjuarezo



Knowledge base

Search all content



cancel

**TACode 1.0**- Do you consider yourself a grassroots **innovator**?- Have you ever thought of an idea that would make a **positive impact** on your work-flow or your customer's support experience?- Are you motivated when **working with exceptional talent** in a competitive team environment?If you answered yes to even one of these questions, then **TACode 1.0** is for you! [Learn more here!](#)

Tech Zone / Tech Zone Knowledge Base / Security Knowledge Base / AAA and Identity Management Knowledge Base / ISE  
 / Troubleshoot Identity Services Engine (ISE) Upgrade Failures

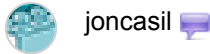
Success! Article revision 34 was published.

## Troubleshoot Identity Services Engine (ISE) Upgrade Failures



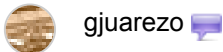
7 Kudos

Started 09-30-2022 by



joncasil

Modified 01-15-2024 by



gjuarezo

Article Options

Edit Article



joncasil

453 Views

- [Introduction](#)
- [Prerequisites](#)
  - [Requirements](#)
  - [Components Used](#)
- [Background Information](#)
- [Preparing the deployment for the upgrade](#)
  - [Requirements before upgrading](#)
- [Troubleshooting issues at pre-checks or URT phase.](#)
  - [For Pre-Check failures.](#)
  - [For Configuration Data Upgrade Check failures.](#)
  - [For URT bundle installation failures.](#)
- [Issue during the Upgrade Process](#)
  - [Sanity checks](#)
  - [Easy way to verify if remote node can send admin API calls to the PAN](#)
  - [Full Upgrade](#)
  - [Split Upgrade](#)
- [Known Scenarios](#)
  - [Upgrade Gets Stuck on One of the Nodes](#)
  - [Pre-Checks Time Out Before Configuration Data Upgrade is Completed](#)
- [Known Upgrade Defects](#)
- [Related Information](#)

## Introduction

This document describes the actions that you can take to troubleshoot upgrade failures with Cisco Identity Services Engine.

## Prerequisites

### Requirements

Cisco recommends that you have knowledge of these topics:

- Basic knowledge of Cisco Identity Service Engine

### Components Used

This document is not restricted to specific software and hardware versions.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

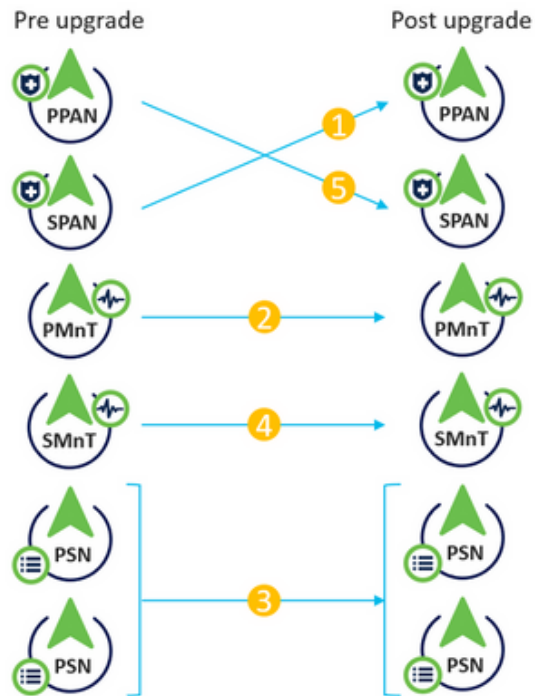
## Background Information

It is common practice to reimage as a last resource however, the purpose is to enable you with the knowledge to find the root cause along with Cisco TAC.

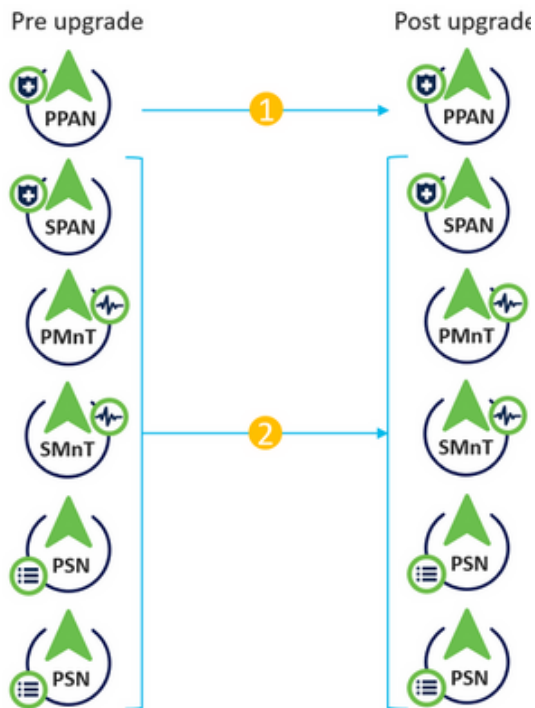
Available Upgrade Methods:

- **Full Upgrade:** Full upgrade is a multi-step process that enables a complete upgrade of all the nodes in your Cisco ISE deployment at the same time. This method upgrades the deployment in lesser time when compared to the split upgrade process. The application services are down during this upgrade process because all nodes are upgraded parallelly. Hence this needs to be done during a maintenance window. **This methods was introduced in Cisco ISE 2.6 patch 10, Cisco ISE 2.7 and Cisco ISE 3.0 patch 3. This method can be used only via the GUI**
- **Legacy Split Upgrade:** Split upgrade is a multi-step process that enables the upgrade of your Cisco ISE deployment while it allows services to remain available during the upgrade process. This upgrade method allows you to define a sequence for the nodes in the deployment to be upgraded. This enables the user to avoid impact on the services. When this method is used the first node to be upgrade is always the Secondary Administration Node which will become the Primary Administration Node of the new deployment. **This method can be used via the CLI on any version or via the GUI in 3.2p3 or lower**
- **New Split Upgrade:** Split upgrade is a multi-step process that enables the upgrade of your Cisco ISE deployment to remain available during the upgrade process. In the new split upgrade workflow a set of global pre-checks are run before the upgrade process starts. Then during the upgrade process each node has to pass local pre-check run specifically on the node being upgrade. One major change on this new mechanism is the introduction of "iterations". You can define which nodes are upgraded on each iteration and trigger iterations one by one until all nodes are upgraded. The first iteration needs to include Secondary Administration Node and one of the Monitoring nodes as a mandatory check. Another advantage is that you can monitor the progress of the upgrade of all nodes using Primary Administration Node GUI. At the end, when you upgrade the Old Primary Administration Node you can monitor its progress using the new Upgraded PAN node. **This method was introduced in 3.2p3 and can be used only via the GUI. If you upgrade via CLI legacy split upgrade machanism will be used**
- **Backup and Restore:** It is possible to take a backup from a lower ISE version and then restore it in a box with a higher version. To be able to do this you need to make sure the higher version is within the supported upgrade range. For example, you can take a backup from a 2.7 box and restore it in 3.1 because it upgrade from 2.7 to 3.1 is valid. However, you cannot restore the 2.7 backup on a 3.3 box since this is not a valid upgrade path. **This is the only method available to upgrade cloud deployments**

### Split Upgrade



Split upgrade flow

**Full Upgrade**

Full upgrade flow

**Preparing the deployment for the upgrade**

**Note:** Before starting the upgrade process we need either to run the ISE built-in pre-checks and make sure they are successful or install the URT bundle on secondary node and make sure this one is installed properly.

### Requirements before upgrading

- Disable scheduled configuration and operational backups
- Disable PAN auto-failover
- Obtain AD credentials. Required to re-join the nodes post upgrading
- Create a bootable ISO ISE image with the version you are upgrading to in case a re-image is needed
- Take a configuration backup
- Backup the system certificates that have been signed by an external CA and that are in use

### Troubleshooting issues at pre-checks or URT phase.

Before proceeding with the upgrade it is of vital importance to run either URT bundle on the secondary node or to run the ISE built in pre-checks this will verify that your node is ready for the upgrade process.

Both URT bundle or pre-checks do not have any impact on ISE services so you can run them at any point of time.

For the backup/restore method the previous information is also valid. The best way to make sure a healthy backup will be generated is by installing either URT or by running pre-checks.

If any of the pre-checks fails an error message will be displayed so can take proper actions. If further information is needed you can take a support bundle in the specific node throwing the error and check the next log files



**Note:** When you collect the Support Bundle, make sure to enable full configuration database check to include configdb-upgrade logs.

### For Pre-Check failures.

Refer to the ADE.log and ise-psc.log files of the specific node failing the pre-check

You can use the next commands:

```
show logging system ade/ADE.log
```

```
show logging application ise-psc.log
```

### For Configuration Data Upgrade Check failures.

Refer to ADE.log, configdb-upgrade-[timestamp].log and dbupgrade-data-global-[timestamp].log on secondary admin node.

You can use the next commands:

```
show logging system ade/ADE.log
```

```
show logging application configdb-upgrade-[timestamp].log
```

```
show logging application dbupgrade-data-global-[timestamp].log
```

### For URT bundle installation failures.

If the URT bundle fails you can select the option to export the log generated. You can review such logs to find the root cause of the failure.

If this fails you can open a TAC case and upload the log generated by the URT bundle and a support bundle from the Secondary Administration Node to the case.

Take the support bundle selecting the next checkboxes and you can select only the day when URT or pre-checks were executed:

- Include debug logs
- Include local logs
- Include system logs



**Note:** In some cases it can be useful to have a config backup of the deployment so TAC can restore it in the lab. For both URT logs and config backup don't forget to include the encryption keys in the notes

## Issue during the Upgrade Process

### Sanity checks

- Is connectivity working between PAN and the rest of the nodes?
  - Check if there is any firewall blocking the communication
  - Check if there is MTU issues
  - You can take simultaneous pcaps using root on both PAN and Remote node to verify connectivity
- Were pre-check or URT installation successful? - If not then we need to make sure pre-checks or URT are successful first
- Is the upgraded version a valid one? - A rule of thumb remember we can jump maximum three versions

### Easy way to verify if remote node can send admin API calls to the PAN

Create the next file following the next steps:

- login to root shell
- cd /localdisk
- vi req.xml
- copy and paste the next:
 

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?><infraDeployBean>
<hostname>name_of_the_node_you_are_upgrading</hostname></infraDeployBean>
```
- use "escape" and then "wq!" to save the file
- Use the next command
 

```
curl -v -H "Content-Type: text/xml" -d @req.xml -X PUT https://<PAN_ip_address>/admin/API/Infra/Node/SyncStatus --user
<super_admin_user>:<super_admin_password> -k
```

### Full Upgrade

If the upgrade fails on the PAN or any of the secondary nodes.

Refer to ADE.log and ise-psc.log

show logging system ade/ADE.log

show logging application ise-psc.log

Additional logs:

monit.log



**Note:** Remember to always collect the Support Bundle before you perform any workaround.

### Workaround

If the primary admin node upgrade fails, promote the secondary admin to the primary admin and then re-try the upgrade.

### Split Upgrade

Upgrade failed in one of the nodes and cannot continue with rest of the deployment.

Refer to ADE.log and ise-psc.log

show logging system ade/ADE.log

show logging application ise-psc.log

Additional logs:

monit.log

### Workaround

If the upgrade fails on any other node apart from primary admin, the node would have to be deregistered from the deployment. This node has to be upgraded individually or reimaged directly to the upgraded version and can be joined back to the deployment.

## Known Scenarios

### Upgrade Gets Stuck on One of the Nodes

There are scenarios where upgrade gets stuck for more than 5-6 hours.

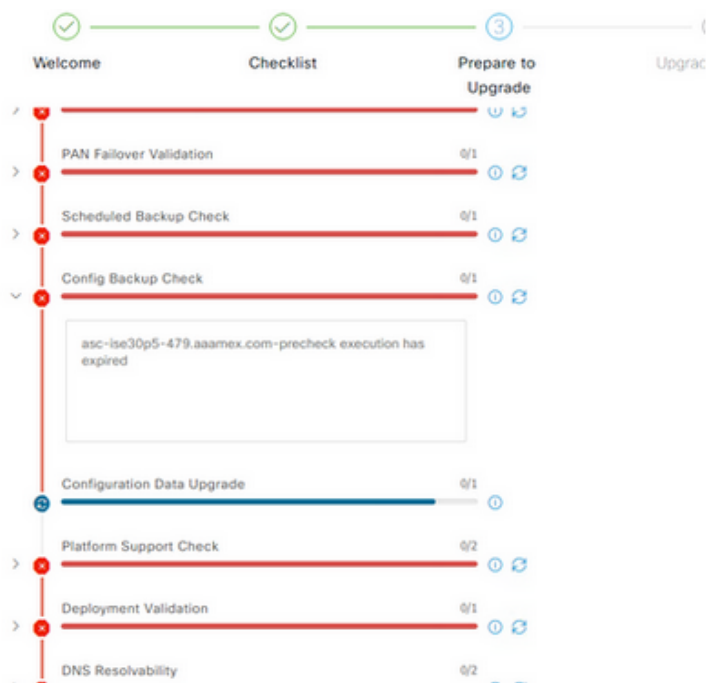
None of the initial steps where services need to be stopped has a timeout configured, hence it would be stuck indefinitely if something fails. On later stages, DB schema and schema upgrade do have timeout configured.

Proceed with Support Bundle collection. ADE logs shows at which step its blocked, more specific debugs are collected based on this information.

#### Workaround

The only option to take off the node from this state is a manual reload.

### Pre-Checks Time Out Before Configuration Data Upgrade is Completed



#### Pre-checks failure

#### Workaround

Hit refresh failed checks.

### Known Upgrade Defects

Cisco bug ID [CSCwa04370](#) - ISE 3.1 Default route removed or tied to wrong interface after upgrading.

Cisco bug ID [CSCwa82553](#) - ISE 3.1 Default route is on the incorrect interface if bonding is configured.

Cisco bug ID [CSCwa08018](#) - ISE 3.1 GUI does not work when IPV6 is disabled globally.

### Related Information

- [Cisco Technical Support & Downloads](#)

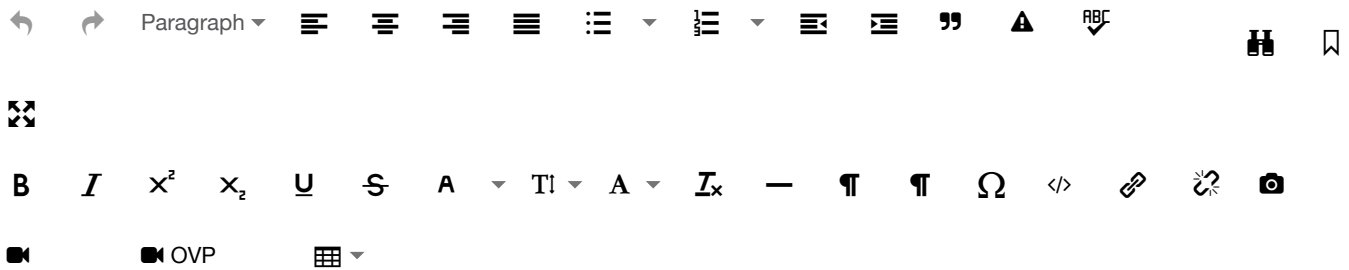


7 Kudos

Cisco Internal Information (access controlled / confidential)

## Comment

PREVIEW

☒ Email me when someone replies

Cancel

Post Your Comment

## REMINDER

**Please remember to accept solutions and give kudos for articles or discussions that help you!**Information about accepted solutions and kudos can be found [here](#).

## Content Creation Wizard



Select Doc IC SR



Create Doc IC SR



Manage Doc IC SR : 694988765

## Document Review



## CONTENT CREATION WIZARD

Document validation in progress .



Instructions

## PUBLISHING LIFE CYCLE

**Warning : Out of Sync with Cisco.com**

Step 1: Internal

Step 2: External Preview [Publish to Cisco.com](#)**Step 3: External (click here)**

## INITIATE PUBLICATION TO CISCO.COM

Items with an asterisk (\*) must be completed before submission.



Initiate Assisted Publication to Cisco.com

## FLAG FOR IMPROVEMENT



Flag for Improvement

## RECOMMENDATIONS

**Identity Services Engine TAC Training** **Upgrade Identity Services Engine (ISE)** **Troubleshooting High CPU on Identity Services Engine** **Troubleshoot and Settings Post ISE Upgrade** **Troubleshoot ISE and NTP Server Synchronization Failures on Microsoft Windows**

## LINK YOUR CASE



Same Problem

▼



Link



LINK AN AUTOMATION TASK

Enter BDB App Name

Link

CONTRIBUTORS

 joncasil 

 gjuarezo 

 frschmit 

CASE LINKS

BDB TASKS

ISE Bundle Parser  
This is the ISE Log Bundle Parser task...


ISE GZIP Download  
None...

ISE TOOL LocalStoreLogParser  
...

ise prrtDebug SessionLicense  
...

ise profilerParser  
...

TOP TAGS

 Add Tag...

[VIEW ALL](#)

LABELS

Activity:

- Debug
- Troubleshooting
- Upgrade

Product (Cisco):

- ISE

TZ Action Requests:

- Internal Only

[↑ Top](#)



- Tips & Tricks
- TZ Documentation
- Data Policy
- Help