Upgrade ISE with Full Upgrade Method

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Introduction

This document describes how to upgrade an existing ISE deployment from version 2.7 to 3.1 using the Full Upgrade method.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Identity Services Engine (ISE)
- Understanding of terminology used to describe different types of ISE deployments

The information in this document is based on these software and hardware versions:

- ISE, Release 2.7, patch 4
- ISE, Release 3.1

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.

Note: The procedure is similar or identical to other ISE versions. These steps can be used on 2.6 to upgrade to 3.1 and the ISE Software Releases unless stated otherwise.

Background Information

It also includes how to use the Health Checks feature to detect and fix any potential deployment issues. The legacy method of upgrade is now termed as Split Upgrade and is available as an alternate option if the Full Upgrade method is not preferred.

Supported Paths

Full upgrade to ISE 3.1 is supported from

- ISE 2.6 patch 10 and later
- ISE 2.7 patch 4 and later
- ISE 3.0 patch 3 and later

Split upgrade to ISE 3.1 is supported from ISE 2.6 and later versions, with or without any patch.

Comparison of Full Upgrade with Split Upgrade Method

Sequence of Node Upgrade with Split Upgrade Method in a Distributed Deployment

Requires a minimum of 5 steps for a fully distributed deployment to upgrade to the newer version.



Considering approximate 240 minutes for each step, the total upgrade process here would take 240*5 minutes = 20 hours.

Sequence of Node Upgrade with Full Upgrade Method in a Distributed Deployment

Requires only 2 steps for a fully distributed deployment to upgrade to the newer version.



Again, considering approximate 240 minutes for each step, the total upgrade process is now reduced to 240*2 minutes = 8 hours.

Advantages of Full Upgrade over Split Upgrade Method

• The Full Upgrade method consumes lesser time for the overall activity because the nodes are

upgraded in parallel, whereas the Split Upgrade method needs to be planned well with a longer duration of the maintenance window.

- The Full Upgrade method is hassle-free in terms of upgrade sequence as there are just 2 steps. The Split Upgrade method requires the nodes to be sequenced appropriately before starting the upgrade process.
- The Full Upgrade method retains the roles and personas as it was prior to the upgrade. The Split Upgrade method switches the primary and secondary admin roles in the upgraded version.
- The points of failures have been reduced in the Full Upgrade method by eliminating the API dependency with deployment-related changes during the upgrade process.
- The Full Upgrade method allows to track the upgrade status from the secondary admin node when the primary admin node goes down for an upgrade. This is not possible in the Split Upgrade method.
- Patch installation post-upgrade is automated and is provided as an option in the Full Upgrade method.

Caution: Full upgrade requires a complete downtime because all the PSNs go down for upgrade at the same time. Ensure that the activity is planned during a scheduled maintenance window.

Full Upgrade Flow

This document demonstrates the upgrade flow of a 4 node deployment. The overall process remains the same for two-node or other multi-node deployments.

-titule Identity Services Engine Home + C	Context Visibility	Policy Administration Work Centers		Li	cense Warning 🔺 🔍	. 0 0	0
System Identity Management Network Resource Deployment Licensing Certificates Logging	urces Device Portal Managemen Maintenance Upgrade He	t pxGrid Services → Feed Service → Threat Ce alth Checks → Backup & Restore → Admin Access	ntric NAC	Click h	here to do wireless setup	Do not show this	s again.
Deployment	Deployment Nodes				Select	ed 0 Total 4 🛞	÷.
Deployment	🖊 Edit 🔯 Register 🧑 Syncup	👿 Deregister			Show All		8
🔆 PAN Failover	Hostname A P	ersonas	Role(s)	Services	Node	Status	
	Cisco-ise-1 A	dministration, Monitoring	PRI(A), SEC(M)	NONE			
	Cisco-ise-2 A	dministration, Monitoring	SEC(A), PRI(M)	NONE	Image: A start and a start		
	Cisco-ise-3 P	olicy Service		ALL.	Solution		
	Cisco-ise-4 P	olicy Service, pxGrid		SESSION, PROFILER, DEVICE ADM	MIN 🗹		

Upgrade UI

Navigate to Administration > System > Upgrade in order to begin the activity as shown in the image.

duale Identity Services Engine		ingine	Home > C	ontext Visibility	 Operations 	▶ Policy	 Administration 	Work Centers		
▼ Sy	stem	Identity Mar	agement >	Network Resou	rces	ortal Managem	ent pxGrid S	ervices Feed Se	rvice	c NAC
Depl	oyment	Licensing	Certificates	Logging	Maintenance	Upgrade H	lealth Checks	Backup & Restore	Admin Access	 Settings

Upgrade Selection

Select the upgrade process you want to carry out:

Full upgrade is a multi-step process that enables a complete upgrade of your Cisco ISE Deployment. This will
upgrade all nodes in parallel so services will be down during the upgrade with this option. This is intended to
upgrade the deployment as quickly as possible.

2. Split upgrade is a multi-step process that enables the upgrade of your Cisco ISE Deployment while allowing services to remain available during the upgrade process for end-users and administrators. This may require changes to the network or load balancers to ensure there are available nodes to service authentications. Uptime is accomplished by upgrading nodes in batches and is the option to limit downtime while taking longer than full upgrade.

Before you begin an upgrade process, check that all your Cisco ISE software is stable by performing the required Health Checks.

O Full Upgrade

O Split Upgrade

Note: Only the Split Upgrade method is supported on ISE 2.6 patch 9 and below, ISE 2.7 patch 3 and below, and ISE 3.0 patch 2 and below. By default, the Split Upgrade window is launched for these versions. The Split Upgrade process can be referred from <u>here</u>. Select the **Full Upgrade** radio button and click **Start Upgrade**.

Start Upgrade

Welcome Page

Identity Services Engine Home Context Visibility Operations Policy Administration Work Centers	License Warning 🔺 🔍 💿 🗢
System Hentity Management Network Resources Device Portal Management pxGrid Services Feed Service Threat Centric NAC	Click here to do wireless setup Do not show this again. ×
Deployment Licensing + Certificates + Logging + Maintenance Upgrade Health Checks + Backup & Restore + Admin Access + Settings	
Upgrade ★ Welcome 2 Checklist 3 Prepare to Upgrade 4 Upgrade Staging 5 Upgrade Nodes 6 Summary	C Exit Wizard
Welcome Welcome to Cisco ISE Upgrade. This moner. Click Next to start upgrading your Cisco ISE.	Next

On the welcome page wizard, click Next in order to proceed further.

Checklist

Review the checklist and ensure to complete the tasks before you proceed further.

where identity Services Engine Home + Context Visibility + Operations + Policy + Administration + Work Centers	License Warning 🔺 🤍 😝 🧿 🌣
System + Identity Management + Network Resources + Device Portal Management puGrid Service + Feed Service + Threat Centric NAC	Click here to do wireless setup Do not show this again X
Deployment Licensing + Certificates + Logging + Maintenance Upgrade Health Checks + Backup & Restore + Admin Access + Settings	
Upgrade ★ Welcome 2 Checklist 3 Prepare to Upgrade 4 Upgrade Staging 5 Upgrade Nodes 6 Summary	C Exit Wizard
Checklist	
Ensure the following tasks are completed, and then proceed to upgrade Cisco ISE nodes.	
Backup ISE	
Configuration and operational data (Administration > System > Backup & Restore)	
Backup system logs (Operations > Troubleshoot > Download Logs)	
Export certificates and private keys (Administration > System > Certificates > System Certificates)	
Software	
Review the ISE Upgrade Guide and Release Notes for upgrade information (http://cisco.com/go/se)	
Confirm valid ISE upgrade paths. Ensure that a repository is available to store the ISE upgrade bundle (Administration > System > Maintenance > Repository)	
Download the ISE upgrade bundle and place it in the repository (ISE software is available at http://cisco.com/go/ise)	
Crodentials	
Make a note of the Active Directory join credentials, and the RSA SecurID node secret, if applicable.	
Operational Data Purge	
Purge operational data to improve upgrade performance (Administration > System > Maintenance > Operational Data Purge)	
License	
Convert your old licenses to the new license types through the Cisco Smart Software Manager (CSSM).	
Enable the new licenses in the Administration > System > Licensing window. Check the checkboxes for all your purchased licenses, and click Enable.	
I have reviewed the checklist	
Print Checklist	
	Back Next

Tick the checkbox that states I have reviewed the checklist and click Next.

Prepare to Upgrade

A pre-check is run on the complete deployment prior to the upgrade and the results are displayed on this page. Apart from the checks, at this step the upgrade bundle is downloaded on all the nodes, offline data upgrade (ODU) is run on the secondary admin node (this is analogous to the Upgrade Readiness Tool (URT) simulation of the Split Upgrade method) and finally, it also displays the time estimate for the activity.

Upgrade bundle is to be downloaded from the Cisco Software Download page.



In order to run the pre-upgrade check, select the Repository name in which the upgrade bundle is placed. Select the upgrade bundle file name from the Bundle dropdown box.

Note: Full Upgrade method also introduces automatic patch installation post-upgrade. The patch file is to be placed in the same repository along with the upgrade bundle and the patch file name can be selected from the dropdown if automatic patch installation is desired.

diale Identity S	Services Engine	Home Cont	ext Visibility	 Operations 	▶ Policy	 Administration 	Work Centers		
▼System ► I	dentity Management	Network Resource	es Device F	Portal Management	pxGrid Serv	vices Feed Servi	ce + Threat Centr	ric NAC	
Deployment L	icensing · Certifica	tes Logging	Maintenance	Upgrade Hea	Ith Checks	Backup & Restore	Admin Access	 Settings 	
Upgrade	Checklist 3 Prepa	are to Upgrade 4	Upgrade Stagi	ng 5 Upgrade N	odes 6 Sur	nmary			
Prepare to Upgrade From the following drop-down lists, choose the required repository, upgrade software bundle, and patch file. Then, click Start Preparation.									
Repository*	Upgrade31		~						
Bundle*	ise-upgradebundle-2	.6.x-3.0.x-to-3.1.0.51	8.SPA.x{ ~						
Patch	None		~						

Click on **Start Preparation** in order to start running the pre-checks. All the prechecks, except the Bundle Download and Configuration Data Upgrade check expire automatically after 4 hours of initiating the system validation. Configuration Data Upgrade, which is nothing but the ODU, expires after 12 hours.

Start Preparation

the local	ty Services Engine Home + Context Visibility	y + Cquestions + Falling *-Administration + Weik Centers	License Warning 🔺 🧐 😐 😐 🔍
• System	+ Identity Management + Network Resources + D	nvice Pond Management public Services + Feed Service + Timest Centric NAC	
Deployment	Licensing + Certificates + Logging + Maintens	Nos Uppale Halft Chelds + Beckup & Resture + Admin Access + Betilings	
Repository	" Upgrade01 w		
Burder	ise-upgradebundle 2.6 x 3.0 x 10.3 10.518.5PA v		
Parch	v		
Downloa	(Report) (Refeath Failed Checks)		
Estimated	ime of Upgrade process: Shr 12min		
0	Repeatory Validation 4/4	•	
	Bundle Dourisad 4/4		
Ť		-	
•	Memory Check 4/4	o	
	PAN Failurer Validation 1/1	o	
	Scheduled Backup Check 1/1		
••	Config Backup Check 1/1	θ σ	
	Configuration Data Upgrade 5/1	•	
	Patform Support Check 4/4		
Ĭ	Deployment Validation 5/5		
P		o	
	DNS Resolvability 4/4	•	
	Trust Store Certificate Validation 1/1		
Ī	System Certificate Validation 4/4		
Ĩ	This Searce Charles all	9	
•		•	
•	NTP Reachability and Time Source Check 4/4	0	
	Load Average Check 4/4	•	
	License Velderion 0/1	0 0	
	Services or Process Falures c/c		

Back Start Sta

Note: Disable PAN failover setting before upgrade activity. If not done manually, it gets automatically disabled once the upgrade is triggered.

Note: ISE 3.0 and listed mandates the use of Smart Licensing. It does not support Traditional Licensing. In case Smart Licensing is not enabled or registered prior to the upgrade, ISE lands on Smart Licensing Evaluation period by default post-upgrade. License Migration reference link: <u>Products - ISE Licensing Migration Guide - Cisco.</u> When you upgrade ISE from 2. x to 3.x, it involves licensing tier changes.

Caution: All types of configuration changes on ISE are to be avoided once the Configuration Data Upgrade is triggered. Any changes made would be lost after the upgrade.

If any of the component pre-checks fail, they are displayed in red or orange colour based on their criticality. The failures highlighted in red need to be mandatorily rectified before proceeding further. The warnings highlighted in orange cannot stop the upgrade process, however, it is good to fix them as best practice and to avoid impacting the deployment features and functionalities in future.

Once the errors are rectified, click on Start Staging to proceed further.

Upgrade Staging

During upgrade staging, the upgraded database file is copied to all the nodes in the deployment and the configuration files are backed up on all nodes of the deployment.

The dump file is already present on the Secondary admin node as part of the ODU. Hence, in this step, the secondary admin node only creates backup files for CA NSS DB, Smart Licensing and DHCP/DNS configuration. All other nodes also create these files but need to additionally copy the dump file from the secondary admin node.



Click Next when the staging completes for all the nodes.

Upgrade Nodes

Click on **Start** in order to trigger the upgrade.

uludu Identity Services Engine	Home ► Co	ontext Visibility	 Operations 	▶ Policy	✓ Administration			
	Network Resource	rces	Portal Management	pxGrid S	ervices Feed Servi			
Deployment Licensing Certification	tes Logging	 Maintenance 	Upgrade Hea	Ith Checks	Backup & Restore			
Upgrade Welcome 2 Checklist 3 Prep	are to Upgrade	4 Upgrade Stag	ing 5 Upgrade	Nodes 6	Summary			
Upgrading Nodes								
View the progress of the upgrade process on each Cisco ISE node. Upgrade progress can be monitored from Secondary PAN UI while Primary PAN is getting upgraded and from Primary PAN UI while Secondary PAN is getting upgraded.								
Estimated time of Upgrade process:	5hr 12min							
Start								

A pop-up message confirms that the upgrade is triggered and all the nodes are displayed in a queue with the upgrade status. Since the upgrade is initiated on the primary admin node first, the system logs out of this node and now the upgrade status can be monitored from the secondary admin node's GUI. Navigate to **Administration > System > Upgrade** on the secondary admin node's GUI in order to continue viewing the status.



Upgrade

🛉 Upgrade Nodes

Upgrading Nodes

View the progress of the upgrade process on each Cisco ISE node.

Upgrade progress can be monitored from Secondary PAN UI while Primary PAN is getting upgraded and from Primary PAN UI while Secondary PAN is getting upgraded.



Once the primary admin node gets upgraded and the services come up, the system logs out of the secondary admin node's GUI. Users can now switch back to monitoring the status from the primary admin node's GUI while all the other nodes of the deployment go down for the upgrade simultaneously.

≡ Cisco ISE					Adr	ninistration · Sy	stem
Deployment Licensing	Certificates Logging	Maintenance	Upgrade	Health Checks	Backup & Restore	Admin Access	Settings
⊘ ———	⊘	⊘		_ ⊘	5		- 6
Welcome	Checklist	Prepare to Upgrade		Upgrade Staging	Upgrade Nodes	5	Summary
Estimated time of Upgrade p	rocess: 5hr 12min						
Overall Upgrade Progress				2hr 34r	nin		
cisco-ise-1.gce.iselab.	local						
cisco-ise-2.gce.iselab.	local						
				0			
51EP 2 OP 6 - VERP1	FILES IN BUNDLE						
cisco-ise-3.gce.iselab.	local			o			
STEP 2 OF 8 - VERIFY	FILES IN BUNDLE			Ŭ			
 cisco-ise-4.gce.iselab. cisco-ise-4.gce.iselab. 	local						
STEP 2 OF 8 - VERIFY	FILES IN BUNDLE						

Exit Wizard

Once all the nodes get upgraded successfully, the status changes to green colour.

I Cisco ISE							Administration	System				A Contactor Ma	Days Q	0 50 0
Deployment Licensing	Certificates	Logging N	faintenance	Upgrade	Health Checks	Backup & Restor	e Admin Acces	s Settings						
⊘	— Ø –		-0-		— <i>©</i> —	6		- 6						
Welcome	Checklist		Prepare to Upgrade		Upgrade Staging	Upgrade P	Vodes	Summary						
Upgrading No	odes													
View the progress of the Upgrade progress can b getting upgraded.	e upgrade proces e monitored from	s on each Cisco I Secondary PAN	SE node. Ul while Primar	y PAN is ge	tting upgraded and	from Primary PAN UI	while Secondary PA	Nis						
Estimated time of Upgra	de process: Siv 1	2min												
Overall Upgrade Progress						Ohr 15min								
cisco-ise-1.gos.is	elab.local				0									
cisco-ise-2 gos is	elab.local				0									
cisco-ise-3.gos.is	elab.local				0									
cisco-ise-4.gos.is	elab.local													
-														

If there are any failed nodes, a pop-up window with information about the failed node is displayed. Click **OK** in the popup window to de-register the failed nodes from the deployment. These have to be individually upgraded/re-imaged and joined back to the deployment if any.

Click Next in order to view the overall upgrade summary reports.

Summary

After the upgrade process is complete, the diagnostic upgrade reports for the deployment can be viewed and downloaded from this page.

≡ Cisco ISE	Administration - System	🛕 Evaluation Mode 80 Days Q 🛞 🖟
Deployment Licensing Certificates Logging Maintenance Upgrade	Health Checks Backup & Restore Admin Access	Settings
Welcome Checklist Prepare to Upgrade	Upgrade Staging Upgrade Nodes S	- 6 iummary
Summary		
You are successfully completed Upgrade workflow! Download all reports before clicking	Finish.	
Checklist Print Checklist		
Prepare to Upgrade Download Report		
Upgrade Report Download Report		
System Health Download Report		
Exit Wizard		Finish

Health Checks

In order to validate the deployment status post-upgrade, a health check runs automatically to verify the deployment's status. This report can be downloaded from the Summary page of the upgrade flow. If an on-demand health check is required at any point in time, navigate to Administration > System > Health Checks and click on Start Health Checks.

Deployment	Licensing	Certificates	Logging	Maintenance	Upgrade	Health Checks	Backup & Restore	Admin Access	Settings

Health Checks

Validate your deployment against any critical errors. Starting will perform a range of checks to ensure that all your software is working stable (Health Check might not respond for 15 minutes). Once validation will finish you can download report. After successful checking you can go to Upgrade Workflow.



Post Upgrade Tasks

When a user logs in to the primary admin node's GUI after you complete the upgrade, a pop-up message is displayed regarding post-upgrade tasks.

E Cisco ISE	Dashboard	A Evaluation Mode 89 Days	¢ 0,70 ¢
Summary Endpoints Guests	Post-Upgrade Tasks		
Total Endpoints 🕕	Now perform the mandatory post-upgrade tasks for this release.	nticated Guests 🕕	BYOD End
< 0	Note: If Full Upgrade was used on this deployment and if due to any unexpected event it took more than estimated time, please check Deployment sync status. If any node is out of sync, Cisco recommends to run manual sync on secondary ISE which are out of sync.	0	5
	Don't show post upgrade messages again.		
# AUTHENTICATIONS ©			e s ×
Identity Store Identity Group Network Device Fail			
No data available.	0 0 0 •	No data available.	
	Back Accept and close		

Click the post-upgrade tasks hyperlink on the pop-up message in order to review the task details and complete them.

Issues and Remedies

- 1. If the primary admin node upgrade fails, promote the secondary admin to the primary admin and then re-try the upgrade.
- 2. 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.