

Troubleshooting Common IoT FND Issues

This chapter explains some common IoT FND issues and the workaround for them.

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Log Files



Note All log files are case-sensitive.

```
[root@iot-fnd ~]# ls -1 /var/lib/pgsql/9.6/data/pg_log/postgresql-*
/var/lib/pgsql/9.6/data/pg_log/postgresql-Fri.log
/var/lib/pgsql/9.6/data/pg_log/postgresql-Sat.log
/var/lib/pgsql/9.6/data/pg_log/postgresql-Sun.log
/var/lib/pgsql/9.6/data/pg_log/postgresql-Thu.log
/var/lib/pgsql/9.6/data/pg_log/postgresql-Tue.log
/var/lib/pgsql/9.6/data/pg_log/postgresql-Wed.log
```

You can find the main FND log file at the following path:

/opt/cgms/server/cgms/logs/server.log

- For an OVA install, you can find the log file at:
 - /opt/fnd/logs/server.log

points to /opt/cgms/server/cgms/logs in the Docker container.

• tail -f + grep

on serial is often handy as the logs are very verbose.

• For a PostgreSQL install, you can find the log file at:

/var/lib/pgsql/9.6/data/pg_log/postgresql-XXX.log

where XXX=day, for example XXX = Wed.log.



Note The PostgreSQL version may differ given the FND release and/or OVA release.

• For an Oracle install, you can find the log file at:

/home/oracle/app/oracle/diag/rdbms/cgms/cgms/trace/alert_cgms.log

FND Debugging — How to Enable

To enable FND debugging, follow these steps:

Option 1:

- Step 1 Choose ADMIN > System Management > Logging.
- **Step 2** In the screen that appears, select the **Log Level Settings** tab and then choose the **Debug** option from the drop-down menu (such as AAA as shown in Figure 1).
- **Step 3** Click the **Disk** icon to save (not shown).
 - Figure 1: Enabling Debug on FND (left-side of the screen)



Step 4 Option 2:Choose ADMIN > System Management > Logging.

Step 5 Select the **Log Level Settings** tab.

Step 6 Enter the EIDs for each system such in the debugging panel on the right of the screen (Figure 2) such as:

IR829GW- LTE-GA-EK9+FGL204220HB

See Figure 3.

Step 7 Click the **Disk** icon to save. A separate file is created for each EID in the log location. To locate that file enter the commands below with the relevant EID.

[root@iot-fnd ~]# ls /opt/fnd/logs/I*

/opt/fnd/logs/IR829GW-LTE-GA-EK9+FGL204220HB.log

Figure 2: Entering EIDs

ADM	IN > SYSTEM MANAGEMENT >	LOGGING		
Chang	ge Log Level to -None Selected	✓ Go		Eids for debugging:
	Category +	Log Level		
	AAA	Informational	^	
	CGDM	Informational		
	CSMP	Informational		
	CSRF	Informational		
<			>	

Figure 3: Populated EID panel

IR829GW-L	<u>TE</u> -GA- <u>EK9+FGL204220HB</u>	
	INFO	×
	Debugging Eids successf saved.	ully
	ок	

Access Docker Containers

Step 1 To access FND or FD container shell (see Figure 5):

[root@iot-fnd ~]# docker exec -it fnd-container bash
[root@fnd-server /]#

Step 2 To copy files to and from containers (containers are not persistent):

[root@iot-fnd ~] # docker cp fnd-container:/opt/cgms/version.txt
[root@iot-fnd ~]# cat version.txt
JBoss Enterprise Application Platform - Version 6.2.0 GA

Figure 4: Access Docker Container



FND Debugging — Enable from FND Boot

Before you begin

You can enable debug logging from the start by setting an environment variable or by changing the cgms start script temporarily.

Step 1 To start the script, enter: opt/cgms/bin/cgms.

Figure 5: Example script for FND Debugging



Step 2 Set DEBUG_LOGGING as non-empty. For example script, see Figure 4.

Java Debugging

To determine which JAR file (.jar) is causing issues, add Java option: -verbose:class as shown in the WSMA testscript example below:

```
java -verbose:class -Dlog4j.configuration=file:
$HOME/conf/log4j.properties =Dconf-dire=$HOME/conf
-classpath "$CLASSPATH" com.cisco.cgms.tools.WsmaSimClient "$@"
```

<pre>[root@iot-fnd ~]# docker exec -it fnd-container /opt/cgms-tools/bin/wsma-</pre>			
request https://10.48.43.249/wsma/exec fndadmin ciscol23			
/opt/cgms/server/cgms/conf "show version"			
[Opened /opt/cgms-tools/jre/lib/rt.jar]			
[Loaded java.lang.Object from /opt/cgms-tools/jre/lib/rt.jar]			
[Loaded java.io.Serializable from /opt/cgms-tools/jre/lib/rt.jar]			
[Loaded java.lang.Comparable from /opt/cgms-tools/jre/lib/rt.jar]			
[Loaded java.lang.CharSequence from /opt/cgms-tools/jre/lib/rt.jar]			
[Loaded java.lang.String from /opt/cgms-tools/jre/lib/rt.jar]			
[Loaded java.lang.reflect.AnnotatedElement from /opt/cgms-tools/jre/lib/rt.jar]			
[Loaded java.lang.reflect.GenericDeclaration from /opt/cgms-			
tools/jre/lib/rt.jar]			
[Loaded java.lang.reflect.Type from /opt/cgms-tools/jre/lib/rt.jar]			
[Loaded java.lang.Class from /opt/cgms-tools/jre/lib/rt.jar]			

SSL Debugging

Set DEBUG_SSL to 'true' in /opt/bin/cgms/bin/cgms.conf as shown in the steps below:

[root@fnd bin]# cat opt/cgms/bin/cgms.conf
MAX_JAVA_HEAP_SIZE=8g
DEBUG_SSL=true
[root@fnd bin] service cgms restart

Common Errors

Listed below are some common errors that you may see during various stages of using IoT FND with suggested ways to resolve the problems.

If the OS version is RHEL 8.x or greater, then use **systemctl** command instead of the **service** command as given in the table.

Table 1: For CGMS

RHEL Version	Command
8.x	<pre>systemctl <status restart="" start="" stop=""> cgms</status></pre>
7.x	<pre>service cgms <status restart="" start="" stop=""></status></pre>

Similarly, use the systemctl command for TPS Proxy and SSM as well.

Table 2: For TPSPROXY

RHEL Version	Command
8.x	<pre>systemctl <status restart="" start="" stop=""> tpsproxy</status></pre>
7.x	<pre>service tpsproxy <status restart="" start="" stop=""></status></pre>

Table 3: For SSM

RHEL Version	Command
8.x	<pre>systemctl <status restart="" start="" stop=""> ssm</status></pre>
7.x	<pre>service ssm <status restart="" start="" stop=""></status></pre>

Table 4: For FND RA

RHEL Version	Command
8.x	systemctl <status restart="" start="" stop=""> fnd-ra</status>
7.x	service fnd-ra <status restart="" start="" stop=""></status>



Note To check the OS version, run the following command:

Table 5: Common Errors

Common Errors	Items to Check and/or Resolve Errors	
Checkpoint Failed.	Check the archive.	
CiscoIosFileUploadException:	Check provisioning URL (HTTP, HTTPS) Check WSMA with test script: user and port	
Full error:		
Error occurred while verifying file upload operation for net element CGR1120/K9+FOC21255MYX		
org.apache.cxf.interceptor.Fault: Connection	Check port used for HTTPS communication	
refused (Connection refused)	(varies by platform).	
	For example: • FAR: ip http secure-port 8443	
	• IR1101: ip http secure-port 443	

cat /etc/os-release

Common Errors	Items to Check and/or Resolve Errors	
PnP Service Error 3341 Full error:	Check SAN field in the FND certificate:	
Error while creating FND trustpoint on the device.	• Certificate which FND offers for PNP:	
errorCode: PnP Service Error 3341, errorMessage: SSL Server ID check failed after cert-install	https://10.48.43.229:9120/pnp/HELLO • Trustpoint which FND offers for PNP:	
	Click to view the truspoint.	
	For additional information, click	
	to view the document:	
	Enter the keystore command to list SAN fields	
	on the certificate in the keystore used for PNP.	
	This verifies the accuracy of the SAN field(s).	
	keytool -list -v -keystore cgms_keystore grep	
	SubjectAlt -A3 Enter keystore password:	
	[IPAddress: 10.48.43.229]	

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Common Errors	Items to Check and/or Resolve Errors		
PnP Service Error 1702 Full error:	If error is seen, enable debug in FND for bootstrapping,		
Error while deploying odm/config file on the device.	Ensure that FAR is able to reach TPS or FND using its hostname.		
errorCode: PnP Service Error 1702, errorMessage: I/O error	For example, in the below debug logs for FND bootstrapping, FAR should be able to resolve and reach iot-tps.example.cisco.com on 9120 and viceversa.		
	[sev=DEBUG][tid=tunnelProvJetty-534][part=33728.4/16]: <filetransfer></filetransfer>		
	[sev=DEBUG][tid=tunnelProvJetty-534][part=33728.5/16]: <copy></copy>		
	[sev=DEBUG][tid=tunnelProvJetty-534][part=33728.6/16]: <source/>		
	[sev=DEBUG][tid=tunnelProvJetty-534][part=33728.7/16]: <location>https://iot-tps.example.cisco.com:9120/pnp/odm/IR829GW </location>		
	[sev=DEBUG][tid=tunnelProvJetty-534][part=33728.8/16]: 		
	[sev=DEBUG][tid=tunnelProvJetty-534][part=33728.9/16]: <destination></destination>		
	[sev=DEBUG][tid=tunnelProvJetty-534][part=33728.10/16]: <location>flash:/managed/odm/cg-nms.odm</location>		
	[sev=DEBUG][tid=tunnelProvJetty-534][part=33728.11/16]: 		
java.lang.reflect. InnvocationTargetException.	Check bootstrap configuration.		
Full error description: PnP request for element ID	If error is seen immediately after updating ODM:		
[IR1101-K9+FCW223700AV] failed	• Check provisioning settings in the		
[java.lang.reflect.InvocationTargetException].	user interface.		
	Check debug log for empty value for		
	proxy-bootstrap-ip property field.		
	• Must provide a valid IP address or hostname.		
Could not generate DH keypair.	Check: ip http secure-ciphersuite		
Full error description:			
java.security.Invalid.AlgorithmParameterException:			
DH key size must be multiple of 64 and must be in the range of 512 to 2048 (inclusive).			
The specific key size 4096 is not supported.			

Common Errors	Items to Check and/or Resolve Errors
Error:	Check the certificate for Web communication with
 PKIX path building failed: sun.security.provider.certpath. SunCertPathBuilderException: unable to find valid certification path to requested target. Cause: Wrong certificate is offered through HTTPS-server on FAR. 	 IoT FND on the router (FAR): 1. Check the configuration of the secure-transport: Router# sh run i secure-trustpoint ip http secure-trustpoint LDevID ip http client secure-trustpoint LDevID
	 2. If the secure-transport configuration is correct, then restart https server on FAR: router(config)# no ip http secure-server router(config)# ip http secure-server

Common Errors	Items to Check and/or Resolve Errors			
Error:	If this error is seen, then there			
PKIX path validation failed:	is an issue with the certificate used for			
java.security.cert.CertPathValidatorException: validity.check_failed	https communication between IoT FND and FAR.			
Cause:	In certain situations, for example,			
Wrong certificate is offered through HTTPS-serv	if reload-during-bootstrap=true property is			
on FAR.	used in the cgms.properties file,			
	then this error might be seen once, after			
	which the tunnel formation is successful.			
	This is beca	use of the delay in obtaining the		
	LDevID certificate after the router boots up.			
	But the first tunnel formation request			
	has already been sent before LDevID is obtained.			
	So the first time failure of tunnel formation,			
	this error message is seen.			
	However, when the second tunnel formation			
	request in sent,			
	the LDevID has already been obtained			
	by this time for the https communication			
	and hence the tunnel formation is successful.			
	Workaround:			
	From IoT FND 4.6.x onwards,			
	remove reload-during-bootstrap=true			
	from the cgms.properties file,			
	as this property was introduced			
	as a workaround for CSCvk66991.			
	Note	CSCvk66991 is fixed now, hence		
		this property is not mandatory		
		from IoT FND 4.6.x onwards.		

Common Errors		Items to Check and/or Resolve Errors
Error:		Install Issuing CA cert.
sun.security.validator.ValidatorException: PKIX path building failed: sun.security.provider.certpath.		
SunCertPath certification	hBuilderException: unable to find valid a path to requested target	
Cause:		
Issuing CA	certificate is missing in keystore.	
Error in run	ning file check command	Add the following command to the file check:
Full error: I	Error in running file check command:	• ip http secure-client-auth
dir flash:/m	anaged/odm/cg-nms.odm.,	• Check username and password or http conf.
Reason: jav	ax.xml.ws.soap.SOAPFaultException:	
Serve D-H	key verification failed	
Error during	g registration process:	Check WSMA.
javax.xml.w	vs.WebServiceException: Could not	On the router (FAR), run debug:
send Messa	ge	Router# debug ip http all
HTTP respo	onse '502: Bad Gateway'	On the IR1101, check NGINX log by
Full error:		entering one of the commands:
org.apache.	cxf.transport.http.HTTPException:	IR1101# show platform software trace message
communica	onse '502:Bad Gateway' when ting with	nginx RP active
https://10.43	8.43.249.443/wsma/config	-or-
Error is typ	ically seen with NGINX on IR1101.	You can find the latest nginx file in the directory:
Note	NGINX is a software-based web	IR1101# dir bootflash/tracelogs/nginx*
	server.	To copy the latest nginx file,
Note	In most cases, the '502:	use one of the following:
	Bad Gateway' error is related to http max-connections set in the command below.	Cisco IOS file operations such as SCP or TFTP.
	tunnel(config)# ip http max-connections 20	
Note	Should the value that you enter in the command (noted above) return an error, you can increase the value until the error goes away.	

Common Errors	Items to Check and/or Resolve Errors
Failed to load function 'CA InitRolePIN'Issue with (outdated) HSM Java libraries Full error: Failed to load function 'CA_InitSlotRolePIN' Failed to load function 'CAFailed to load function 'CA_DescribeUtilizationCounterId' Failed to load function 'CA TestTrace'	Backup/copy new libs to
	cgms or cgms-tools libs folder:
	[root@FNDPRDAPP01 bin]#
	cp -r /opt/cgms-tools/jre/lib/ext/opt/cgms-tools/jre/lib/ext-bc/
	root@FNDPRDAPP01 bin]#
	cp /usr/safenet/lunaclient/jsp/lib/*/opt/cgms-tools/jre/lib/ext/
Reverse DNS (1 of 2)	Debugging CGNA/HTTP on FAR should be
Nothing in FND log when running CGNA on FAR	(rather than the display to the left):
D L CONA (UTTP) FAD L	cgna_httpc_post: http_send_request rc= 0
Debugging CGNA/HTTP on FAR shows:	tid=114
cgna_httpc_post: http_send_request rc= 0 tid=55	cgna_prf timer_start:cg-nms-periodic:
cgna_prf timer_start:cg-nms-register:timer started	timer started
Thu Jul 18 14:10:55 2019	Thu Jul 18 16:37:38 2019
httpc_request:Do not have the credentials	httpc_request: Dont have the credentials
cgna_http_resp_data: Received for sid=5 tid=55 status= 7	Jul 18 16:37:40.844 UTC:
Status ,	Thu, 18 Jul 2019 14:37:40 GMT
	10.48.43.251
	http:10.48.43.299/cgna/ios/metrics ok
	Protocol = HTTP/1.1
	Jul 18 16:37:40.844 UTC:
	Date =Thu, 18 Jul 2019 14:40:27 GMT
	cgna_http_resp_data: Received for sid= 4 tid=114
	status=8
Reverse DNS (2 of 2)	Remove DNS server or set the following
Every time FAR tries (http client) to create a TLS connection with FND, Java does a reverse DNS lookup of the source IP of the device.	in the cgms.properties:
	(Addressed in CSCvk59944)
This is by design in Java. Apparently, for preventing DDoS attacks.	

Common Errors	Items to Check and/or Resolve Errors
FND will not start (1 of 2)	Check the hard disk space using the command
Symptom:	'df-h' on the linux shell.
FND stops suddenly or is unable to start on an	If the disk is showing as 'full', most likely the
Oracle installation where the database is installed	Oracle DB archive logs have filled up the
locally.	disk space and needs cleaning.
	Another reason could be that the database
	password has expired.
	Run the command to confirm:
	/opt/cgms/server/cgms/log/cgms_db_connection_test.log
	To change the password, become the oracle user
	and use the script provided in the Oracle RPM:
	su - oracle
	\$ORACLE_BASE/cgms/scripts/change_password.sh
FND will not start (2 of 2)	Issue is mostly likely due to
Symptom: FND service is up but GUI will not load.	Linux firewall getting enabled.
	Disable firewall using the Linux CLI command:
	systemetl firewalld stop

Common Errors	Items to Check and/or Resolve Errors
After FND is upgraded to FND 4.8, the HSM Client to FND Server communication does not work and displays the following error message: 'Could not get CsmpSignatureKeyStore instance.	This is an HSM library issue. HSM client is not
	sending right slot ID to the FND server.
	Hence, the customer will have to follow up with
Please verify HSM connection. Exception: Object not found.'	HSM support.
	'Could not get CsmpSignatureKeyStore instance.
The error above is seen in FND Deployments with	Please verify HSM connection. Exception:
Availability (HA).	Object not found.'
	(CSCvz59702)
	Although, the HSM client resides on the same
	Linux server, where the FND
	Application Server is also installed.
	The HSM client is not provided by HSM and
	not by Cisco.
	Only HSM has the expertise and visibility to
	the HSM code and the HSM support
	team can help fix this issue.
	FND uses SSM or HSM to store encrypted
	information and keys.
	If there is an issue with SSM or HSM, then FND
	will not initialize.
	The IoT FND component remains in Down state
	even if the FND application server is in UP state.
	In this case, when the SSM is used,
	then you can contact Cisco Support.
	They have the expertise and visibility to the code
	to help you resolve this issue.
	However, if the HSM client to server connection
	has issues, then the Thales/HSM vendor
	has the visibility and expertise to help
	resolve the issue.

Common Errors	Items to Check and/or Resolve Errors
CSMP certificate not displayed in IoT FND GUI during fresh install.	

Common Errors	Items to Check and/or Resolve Errors
	For a fresh install of IoT FND and HSM integration,
	the CSMP certificate appears in the FND UI only
	when an endpoint/meter is added to FND,
	irrespective of whether th emeter/endpoint
	is registered to FND or not.
	You can also add a dummy entry for
	meter/endpoint.
	If there is no real endpoint or meter to add at the
	point of testing CSMP certificate display.
	Apart from the CSMP certificate displayed in
	the GUI, you can also use the following methods
	to verify if IoT FND can access
	and retrieve the CSMP certificate from HSM:
	• Method 1
	Run the following command:
	cat /opt/cgms/server/cgms/log/server.log
	grep -i HSM
	If you get the below message, then IoT FND
	and HSM communication is successful, and
	FND can retrieve the public key.
	%IOTFND-6-UNSPECIFIED:
	%[ch=HSMKeyStore][sev=INFO]
	[tid=MSC service thread 1-3]:
	Retrieved public key:
	3059301306072a8648ce3d020106082a864
	8ce3d03010703 420004d914167514ec0a110 f3170eef742a000572cea6f0285a3074db
	87e43da398
	ab016e40ca4be5b888c26c4 fe91106cbf685a04b0f61d599826bdbcff
	25cf065d24
	Method 2
	Run the following command.
	The cmu list command checks if FND can see

Common Errors	Items to Check and/or Resolve Errors
	two objects stored in HSM partition, namely
	private keys and CSMP certificate.
	[root@iot-fnd ~]# cd /usr/safenet/lunaclient/bin
	[root@iot-fnd bin]# ./cmu list
	Certificate Management Utility
	(64-bit) v7.3.0-165. Copyright (c)
	2018 SafeNet. All rights reserved.
	Please enter password for token in slot 0 :
	****** handle=2000001
	label=NMS_SOUTHBOUND_KEY
	handle=2000002
	label=NMS_SOUTHBOUND_KEYcert0
	You have new mail in /var/spool/mail/root
Error: Caused by FATAL: terminating connection due to	Note This is applicable only to FND-Postgres ova deployments.
idle-in-transaction timeout	Edit the idle_in_transaction_session_timeout property in postgresql.conf file.
	By default it is set to 3h. If any operation requires the transaction to be opened for more than 3h then on getting the above error, set the value for the idle_in_transaction_session_timeout property to more than 3h and restart Postgresql service for the property to take effect.
	• The postgresql.conf file is located in the path: /var/lib/pgsql/12/data.
	• The postgres version is 12. (replace this with the current version that you are using).

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Common Errors	Items to Check and/or Resolve Errors
With IoT FND and HSM integration, the CSMP certificate will not load in IoT FND UI after the upgrade	The inability of the certificate to load is mostly
	likely due to the upgrade process overwriting
upprade.	the old HSM client libraries (example: version 5.x)
	with the new client libraries
	(example: version 7.x or 10.x or higher)
	that are bundled with FND 4.4 and later releases.
	Note For more information on the HSM client
	version that is bundled with
	IoT FND, refer to the
	corresponding FND release notes.
	To restore the old libraries, perform the following
	on the Linux shell:
	cp /usr/safenet/lunaclient/jsp/lib/LunaProvider.jar /opt/cgms/jre/lib/ext/
	cp /usr/safenet/lunaclient/jsp/lib/libLunaAPI.so /opt/cgms/jre/lib/ext/
	cp /usr/safenet/lunaclient/jsp/lib/LunaProvider.jar /opt/cgms/safenet/
	cp /usr/safenet/lunaclient/jsp/lib/libLunaAPI.so /opt/cgms/safenet/
	To restore the tools package:
	cp /usr/safenet/lunaclient/jsp/lib/LunaProvider.jar /opt/cgms-tools/jre/lib/ext
	cp /usr/safenet/lunaclient/jsp/lib/libLunaAPI.so /opt/cgms-tools/jre/lib/ext
	cp /usr/safenet/lunaclient/jsp/lib/LunaProvider.jar /opt/cgms-tools/safenet/
	cp /usr/safenet/lunaclient/jsp/lib/libLunaAPI.so /opt/cgms-tools/safenet/
ODM file will not update on the router	Issue is most likely due to the following entry
Symptom: During Plug and Play (PnP) or ZTD, the ODM file on the router	in the cgms.properties file:
	update-files-oncgr=false
does not get updated, which results in failure to	Either remove the entry above or change it to 'true'
	as shown below:
	update-files-oncgr=true

Common Errors	Items to Check and/or Resolve Errors
Any CGR running Cisco IOS 15.6.x will not	Problem occurs because the WPAN
register with FND 4.3 or newer release.	high-availability (HA) feature was introduced
	in FND 4.3.
	This feature requires a minimum Cisco IOS
	release of 15.7(M)4.

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Common Errors	Items to Check and/or Resolve Errors
SSM certificate will not load.	After upgrading to FND 4.4 or newer versions,
	the SSM cert is no longer seen in the CSMP
	certificates page.
	This occurs because the web certificate is
	getting changed after every upgrade.
	The web cert is used for establishing secure
	communication with the SSM.
	This change was done as part of the
	security compliance in FND 4.4. and all
	subsequent releases of FND,
	which generates a unique web (browser)
	certificate upon install or upgrade.
	To fix, export the self-signed web certificate
	from FND GUI:
	1. Go to Admin > Certificates > web certificate tab.
	Use the base64 format.
	2. Transfer the file to the opt/cgms-ssm directory.
	3. Stop SSM service: service ssm stop.
	4. Enter cd /opt/cgms-ssm/bin.
	5. Execute: /ssm setup.sh.
	6. Select option 8 : Import a trusted certificate
	to SSM-Web keystore.
	7. Enter current ssm_web_keystore password:
	ssmweb.
	8. Enter the alias for import: <i>fnd</i> .
	9. Enter Certificate filename:
	/opt/cgms-ssm/certForWeb.pem.
	10. Start the SSM service: service ssm start.
Could not get CsmpSignatureKeyStore instance.	This is an HSM client library issue.
Please verify HSM connection.	The HSM client is not sending the correct
	slot ID to the FND server.
	Please follow up with HSM support.

Common Errors	Items to Check and/or Resolve Errors
fndserver1.test.com: %IOTFND-3-UNSPECIFIED: %[ch=CgmsAuthenticator][sev=ERROR] [tid=http-/0.0.0.0:443-4] [part=150156.1/55]: Exception when adding remote user to the db. fndserver1.test.com: %IOTFND-3-UNSPECIFIED: %[ch=CgmsAuthenticator][sev=ERROR] [tid=http-/0.0.0.0:443-4] [part=150156.2/55]: com.cisco.cgms.exceptions.AAAException: failed to decrypt stored shared secret	 The IoT FND server certificate contents for HA setup is: The Subject — Must have the FQDN of the VIP. Example: FNDSERVERVIP.TEST.COM The Subject Alternative Name (SAN) — Added must include the FQDN of the VIP. Example: FNDSERVERVIP.TEST.COM (same as the subject) The Subject Alternative Name — Must NOT have the individual server names. Example: It must not contain FNDSERVER1.TEST.COM, FNDSERVER2.TEST.COM

Zero Touch Deployment — Tunnel Provisioning

```
Received tunnel provisioning request from [IR1101-K9+FCW22520078]
Adding tunnel provisioning request to queue for FAR ID=
Provisioning tunnels on element [IR1101-K9+FCW22520078]
Retrieved current configuration of element [IR1101-K9+FCW22520078] before tunnel provisioning
Retrieved status of file [flash:/before-registration-config] on [IR1101-K9+FCW22520078].
File does not
exist
Retrieved status of file [flash:/before-tunnel-config] on [IR1101-K9+FCW22520078]. File
does not exist.
Copied running-config of [IR1101-K9+FCW22520078] to [flash:/before-tunnel-config]
Opened a NETCONF session with element [HTABT-TGOT-DC-RT1] at [163.88.181.2]
Sending [show interfaces | include Description: | Encapsulation | address is | line protocol
 | packets
input, | packets output, | Tunnel protection | Tunnel protocol| Tunnel source] to element
[HTABT-TGOT-DC-RT1]
Received response to [show interfaces | include Description: | Encapsulation | address is
| line
protocol | packets input, | packets output, | Tunnel protection | Tunnel protocol| Tunnel
source] from
element [HTABT-TGOT-DC-RT1]
Sending [show ip nhrp | include ^[0-9A-F]| Tunnel| NBMA] to element [HTABT-TGOT-DC-RT1]
Received response to [show ip nhrp | include ^[0-9A-F]| Tunnel| NBMA] from element
[HTABT-TGOT-DC-RT1]
Sending [show ipv6 nhrp | include ^[0-9A-F]| Tunnel| NBMA] to element [HTABT-TGOT-DC-RT1]
Received response to [show ipv6 nhrp | include ^[0-9A-F]| Tunnel| NBMA] from element
[HTABT-TGOT-DC-RT1]
Sending [show ipv6 interface | include address | protocol | subnet] to element
[HTABT-TGOT-DC-RT1]
Received response to [show ipv6 interface | include address | protocol | subnet] from element
[HTABT-TGOT-DC-RT1]
Closed NETCONF session with element [HTABT-TGOT-DC-RT1]
```

Obtained current configuration of element [HTABT-TGOT-DC-RT1] before tunnel provisioning Configured tunnels on [IR1101-K9+FCW22520078] Retrieved current configuration of element [IR1101-K9+FCW22520078] after tunnel provisioning. Processed tunnel template for element [ASR1001+93UA2TVWZAR]. Time to process [5 ms]. Configured element [IR1101-K9+FCW223700AG] to register with IoT-FND at [https://10.48.43.229:9121/cgna/ios/registration] -OR -Tunnel provisioning request for element [IR1101-K9+FCW22520078] failed

ZTD Easy Mode for PNP

```
[UPDATING_ODM]
[COLLECTING_INVENTORY]
[VALDIATING_CONFIGURATION]
[PUSHING_BOOTSTRAP_CONFID_FILE]
[CONFIGURING+STARTUP_CONFIG]
[APPLYING_CONFIG]
[TERMINATING_BS_PROFILE]
[BOOTSTRAP_DONE]
```

Zero Touch Deployment Steps — Log Entries for Plug and Play

```
Received pnp request from [IR1101-K9+FCW22520078]
state: NONE
state: CONFIGURING HTTP FOR SUDI
state: CONFIGURED HTTP FOR SUDI
state: CREATING FND TRUSTPOINT msgType: PNP GET CA
state: CREATING FND TRUSTPOINT msgType: PNP WORK REQUEST
state: AUTHENTICATING WITH CA
state: AUTHENTICATED WITH CA
state: UPDATING TRUSTPOINT
state: UPDATED TRUSTPOINT
state: UPDATING ODM msgType: PNP GET ODM
state: UPDATING_ODM msgType: PNP_WORK_RESPONSE
state: UPDATING_ODM_VERIFY_HASH msgType: PNP_WORK_REQUEST
state: UPDATING ODM VERIFY HASH msgType: PNP WORK RESPONSE
state: UPDATED_ODM msgType
state: COLLECTING INVENTORY
state: COLLECTED INVENTORY
state: VALIDATING CONFIGURATION
state: VALIDATED CONFIGURATION
state: PUSHING_BOOTSTRAP_CONFIG_FILE msgType: PNP_GET_BSCONFIG
state: PUSHING BOOTSTRAP CONFIG FILE msgType: PNP WORK RESPONSE
state: PUSHING BOOTSTRAP CONFIG VERIFY HASH msqType: PNP WORK REQUEST
state: PUSHING_BOOTSTRAP_CONFIG_VERIFY_HASH msgType: PNP_WORK_RESPONSE
state: PUSHED BOOTSTRAP CONFIG FILE
state: CONFIGURING STARTUP CONFIG
state: CONFIGURED STARTUP CONFIG
state: RELOADING
Updating PnP state to: [BOOTSTRAP DONE]
[eid=IR1101-K9+FCW22520078][ip=91.91.91.10][sev=INF0][tid=tunnelProvJetty-263]: Status
updated
to:[bootstrapped]
```

ZTD Step by Step — Entries for IXM Registration

Got IGMA POST with authtype: CLIENT_CERT Received registration request for LoRaWAN Gateway with eid: [IXM-LORA-800-H-V2+FOC20133FJQ] Executing registration request for LoRaWAN Gateway with EID: [100082].Processing LoRa Gateway Registration Request Processing LoRaWAN Gateway Command... Tunnel1 Ip and/or prefix not received from LoRa Gateway. Tunnel Ip may not be updated properly. Tunnel2 Ip and/or prefix not received from LoRa Gateway. Tunnel Ip may not be updated properly. Processed LoRaWAN Gateway Command... Processing LoRa Gateway Configuration Processing Post Configuration Processing Packet Forwarder Installation LoRaWAN Gateway Registration Process Complete

ZTD Step by Step — Log Entries for IXM Tunnel

Received Tunnel Prov Request for LoRaWAN Gateway with eid: [IXM-LORA-800-H-V2+FOC20133FJQ] Checking if file:[before-registration-config] exist. Delete if Present. Tunnel Reprovisioning Request

File [before-tunnel-config] not found on the element. Creating the file. Processed LoRaWAN Gateway Tunnel Provisioning

ZTD Step by Step — Log Entries for Registration

Received registration request from element: [IR1101-K9+FCW22520078] Element IR1101-K9+FCW22520078 is running supported firmware version 16.10.01. Continuing with element configuration Retrieved status of file [flash:/before-registration-config] on [IR1101-K9+FCW22520078]. File does not exist. Copied running-config of [IR1101-K9+FCW22520078] to [flash:/before-registration-config] Successfully deactivated the cgna registration profile and copied the running-config to start-up config for the element IR1101-K9+FCW22520078 Completed configuration of element [IR1101-K9+FCW22520078] Registration phase completed for element [IR1101-K9+FCW22520078]