## Oracle® Communications Network Integrity CORBA Based DWDM Layers and Service Discovery and Assimilation Cartridge Guide



Release 7.4 F91600-02 August 2024

ORACLE

Oracle Communications Network Integrity CORBA Based DWDM Layers and Service Discovery and Assimilation Cartridge Guide, Release 7.4

#### F91600-02

Copyright © 2024, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

### Contents

Preface	
Audience	V
Documentation Accessibility	V
Diversity and Inclusion	V

### 1 Oracle Communications DWDM Logical Discovery Cartridge

About the Oracle Communications DWDM Logical Discovery Cartridge	1-1				
Network Entities					
Sample Discovered DWDM Logical Hierarchy					
About Cartridge Dependencies					
Run-Time Dependencies	1-4				
Design-Time Dependencies	1-4				
Opening the Cartridge Files in Design Studio	1-4				
Building and Deploying the Cartridge	1-4				
About the Cartridge Components					
DWDM Logical Discovery Cartridge Actions	1-5				
Using the Cartridge	1-9				
Run DWDM Logical Discovery Scan	1-9				
Incremental Discovery	1-11				
Run an Incremental Discovery Scan	1-11				

### 2 Oracle Communications DWDM Logical Assimilation Cartridge

About the Oracle Communications DWDM Logical Assimilation Cartridge	2-1
Sample Imported DWDM Logical Hierarchy	2-1
About Cartridge Dependencies	2-3
Opening the Cartridge Files in Design Studio	2-4
Building and Deploying the Cartridge	2-4
Configure NI_UIM Webservice	2-4
About the Cartridge Components	2-4
Action: Abstract Import WDM Services	2-4
Action: Import WDM Services	2-6
Action: Detect WDM Service Discrepancies	2-8

#### ORACLE

Action: Reconcile WDM Services	2-9
Groom Support for DWDM	2-10
Rehome Support for DWDM	2-11
Using the Cartridge	2-11
Configuring Import System in NI	2-12
Run DWDM Import Scan	2-12
Detecting Discrepancy between DWDM Discovered and Imported Data	2-12
Resolving Discrepancies	2-14
Reconciling Discrepancy	2-14
Verifying Reconciled Data between UIM and NI	2-14
Running an Incremental Import Scan	2-15
Handling Entity Discrepancy	2-15
Filtering DWDM data based on Vendor and Circle Parameters	2-16

### Preface

This guide describes the functionality and design of the Oracle Communications Dense wavelength-division multiplexing (DWDM) Logical Discovery cartridge and Dense wavelength-division multiplexing (DWDM) Logical Assimilation cartridge.

### Audience

This guide is intended for Network Integrity administrators who want to understand the design and evaluate the functionality of these cartridge, and for Network Integrity developers who want either to build or to extend similar cartridges.

Developers should have a good working knowledge of FTP operations, specifications, Network Integrity, UIM, and the use of Oracle Communications Design Studio for Network Integrity.

This guide assumes that you are familiar with the following documents included with this release:

- Oracle Communications Network Integrity Concepts
- Oracle Communications Network Integrity Developer's Guide
- Oracle Communications Network Integrity Abstract CORBA Cartridge Guide
- Oracle Communications Network Integrity UIM Integration Cartridge Guide

This guide assumes that you are familiar with the following concepts and technologies:

- Dense wavelength-division multiplexing (DWDM) standards and terminology
- Development and extensibility of Network Integrity cartridge

### **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

#### Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

### **Diversity and Inclusion**

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and



the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

# Discovery Cartridge

This chapter provides information about the Oracle Communications DWDM Logical Discovery cartridge.

## About the Oracle Communications DWDM Logical Discovery Cartridge

Oracle Communications DWDM Logical Discovery cartridge supports of modeling of DWDM subnetwork and association in the network.

The DWDM Logical Discovery cartridge provides functionality including:

- Read and collect data from NMS/EMS system provided using CORBA API
- Client subnetwork connection discovery and modeling
- ODU subnetwork connection discovery and modeling
- OTU subnetwork connection discovery and modeling
- OCH subnetwork connection discovery and modeling
- OMS subnetwork connection discovery and modeling
- OTS subnetwork connection discovery and modeling

This cartridge produces logical subnetwork connection hierarchies that represent a discovered DWDM layer and association.

The logical hierarchy includes a logical subnetwork connection and port termination point.

The first association is at the logical subnetwork connection level, between the parent layer subnetwork connection and the child subnetwork connection, and the second association is at the interface level between physical ports and logical subnetwork connection.

### **Network Entities**

This cartridge will discover the following network entities:

- Subnetwork Connection
- Server Trails
- Port

### Sample Discovered DWDM Logical Hierarchy

The DWDM SNC linking overview is as follows:

Client is at top layer.



- AB1-AB2-Client-1
- Link to  $\rightarrow$

AB1-AB2-ODUflex-2

- Link to →
   AB1-AB2-ODU4-3
- Link to →
   AB1-AB2-OTU4-4
- Link to →
   AB1-AB2-OCh-5
- Link to  $\rightarrow$

AB1-AB2-OMS-51 AB1-AB2-OTS-511 AB1-AB2-OTS-512 AB1-AB2-OTS-513 AB1-AB2-OTS-514 AB1-AB2-OTS-515 AB1-AB2-OTS-516 Link to → AB1-AB2-OMS-52

AB1-AB2-OTS-521

•

AB1-AB2-OTS-522

AB1-AB2-OTS-523

AB1-AB2-OTS-524

AB1-AB2-OTS-525

AB1-AB2-OTS-526

asks Review Discrepancies Display Scan Results	Sca Manaj Ir S Sear	n Re ge Sca Searc rch R	sults @ ns>Scan Results h @ esults @															Agvance	d Saved Search	Search	~
Manage Scans	View	N -	Review Discrep	ancies	Display Addresse	s Dis	play Scan	🚷 R	efresh	Select A	an 😰	93 <b>c</b>	letach								
Manage Tags Manage Blackout Windows		Nam	10	Scan Ac	tion	Sca	n Type	Source	St	atus	Scan Error	i≣ c	≡M	≝ m	= w	Scan Start Time	Scan Duration	Discrepancy Start Time	Discrepancy Duration		
Manage Import System	•	DIT2	4Jan	Discover	WDM Services	8	liscovery		CC	MPLE	0	0	0	0	0	3 days ago	3 seconds	3 days ago	0 seconds		+
	Rows Selected 1 Columns Hidden 1 Total Rows						vs 1														
	Scan Result Details: DIT24Jan 🕥																				
hs	, View	w	Review Discrep	ancies	Resource Na	ime Eq	uals 🗸				٩	Search	5	ÖDeta	ich						
	Cate	egory	Name			l≣ C	≡M	≡m		v Netwo	ork Addre	ss									
hange Password	Servi	lces	OCH			0	0	C	)	0 IOR:00	00000000	0000264	19444c3	3a6f6d6	72e6f7:	267214361734e616d696	e672f4e616d696e6743	5f6e746578744578743a3	12e300000000000	100000000	00
	Servi	ices	Clients			0	0	(		0.0000	00000000	000025	1944403	anataki	726617	06721436173466164696	e672f4e616d696e6743	8/6e746578744578743a3	12e3000000000000	1000000000	00

**Client Layer** 



ORACLE' Communications Network Integrity			Help + Logout NUSEF
Scan Result Detail @ Manage Scans - Scan Results - Scan Result Detail Entity Tree for: Clients (Services) @		Entity Detail 😡	
View 🔻 🐻		🛃 Download	
Entity Name	Entity Type	Attributes	
⊿ Clients	Group	Name WaveLength	T103_PLOC_4.001 / T103_PLOC_5.001 / 100GigE / VPN / 1
T103_PLOC_4.001 / T103_PLOC_5.001 / 100GigE / VPN / 1	DWDMClientPipe	GridType Frequency	
A PRIMARY	Trail Path	ChannelSpacing Transmission Signal Type	
T103_PLOC_1.001 / T103_PLOC_4.001 / ODUFlex / Flex / 1	DWDMODUPipe	Reconciled	4449148 true
A PRIMARY	Trail Path	Physical Location Nms Name	
# T103_PLOC_1.001 / T103_PLOC_4.001 / ODU4 / ODU4 / 1	DWDMODUPipe	Nms Label Nms Id	
# PRIMARY	Trail Path	Native EMS Service State	T103_2021-08-03 06:59:09 - 4449148 -wdm
T103_PLOC_1.001 / T103_PLOC_4.001 / OTU4 / OTU4 / 1	DWDMOTUPipe	Medium	T102 DLCC 4 004 (T102 DLCC 5 004 (400Cire (VDM / 4
# PRIMARY	Trail Path	Gap Pipe	false 1102 AB, DIKT, SVIIK, MO2, M, X, HD98C01 AB, LMRD, LMRD, BO1, M, X, HD98C01, Class 4449142
T103_234882111_T103_234882246-1545.32195 nm / 194.0 THz	DWDMTrailPipe	Client Type	10068E
T103_2024-01-24T12:24:38.129/6/ptp	DWDMTerminationPoint	Relationships	10000
T103_2024-01-24T12:24:38.131/7/ptp	DWDMTerminationPoint	Trail Paths	
T103_2024-01-24T12:24:38.127/4/ptp	DWDMTerminationPoint		
T103_2024-01-24T12:24:38.128/5/ptp	DWDMTerminationPoint	PRIMARY(Trail Path)	
T103_2024-01-24T12:24:38.124/2/ptp	DWDMTerminationPoint	Places	
T103_2024-01-24T12:24:38.126/3/ptp	DWDMTerminationPoint	None	
T103_2024-01-24T12:24:38.121/1/ptp	DWDMTerminationPoint	Configuration Items	
T103_Groom_2_2024-01-24T12:24:38.118/0/ptp	DWDMTerminationPoint	None	
		Pipe Termination Points	
		T103_Groom_2_2024-01-24T12:24:38	18/0/ptp(DWDMTerminationPoint)

#### **OCH Layer**



This cartridge is designed to be used for a standalone display of the model hierarchy in Network Integrity. The cartridge provides no integration with other products but can be extended. This cartridge is designed to discover DWDM subnetwork connection's logical hierarchy only and attempts to discover other logical hierarchy results in a scan failure.

In addition to a discovery action, this cartridge provides discrepancy detection for integration with Unified Inventory Management. The discrepancy detection provides a mechanism to allow a filtered comparison of DWDM subnetwork connection logical hierarchy between what is discovered and what is imported from UIM.

For more information about discrepancy detection actions and processors, see *Network Integrity Developer's Guide*.

### About Cartridge Dependencies

This section provides information on dependencies that the DWDM Logical Discovery cartridge has on other entities.

#### **Run-Time Dependencies**

This cartridge requires that the Address\_Handlers cartridge be deployed to Network Integrity.

#### **Design-Time Dependencies**

The DWDM Logical Discovery cartridge has the following dependencies:

- NetworkIntegritySDK
- Abstract\_CORBA\_Cartridge
- UIM\_DWDM\_Logical\_Model
- ora\_uim\_basewdm

### Opening the Cartridge Files in Design Studio

To review and extend the DWDM Logical Discovery cartridge, you must download the Oracle Communications DWDM Logical Discovery Cartridge software from the Oracle software delivery website: https://edelivery.oracle.com

The software contains the DWDM Logical Discovery cartridge ZIP file, which has the following structure:

- \UIM\_Cartridge\_Projects\
- \Network\_Integrity\_Cartridge\_Projects\
- DWDM\_Logical\_Discovery\_Cartridge.iar

See Design Studio Online Help and Oracle Communications Network Integrity Developer's Guide for information about opening files in Design Studio.

### Building and Deploying the Cartridge

See Design Studio Online Help for information about building and deploying cartridges.

### About the Cartridge Components

This chapter provides information about the components of the Oracle Communications Network Integrity DWDM Logical Discovery cartridge

- · Common collector service to collect data from EMS/NMS of any vendor.
- Collector service based on vendor details provided in Connection Details prepares valid implementation classes specific to the vendor.
- Collector service connect to EMS/NMS and pull the data now for each vendor data return type from NMS can be different based on their specific implementation.
- Collector service provide loose coupling between vendor and CORBA information that need to be processed.
- Collect service collect the information and transform it to COMMON OBJECT similar to TMF814 objects.
- This COMMON OBJECT will not be specific to vendor thus same code can be reused for multiple vendor.





### DWDM Logical Discovery Cartridge Actions

The DWDM Logical Discovery Cartridge contains the following actions:

- Discovery Abstract WDM Services
- Discover WDM Services

Action : Discovery Abstract WDM Services

Result Categories is NA and Type is Abstract.

#### Table 1-1 Scan Parameter Group

Name	Description	Туре
Parallel Process	Multithreading is enabled when this checkbox is enabled	Checkbox

Name	Description	Entity Type
DWDMClientPipe	This entity is used to model Client subnetwork connection.	pipe
DWDMODUPipe	This entity is used to model ODU subnetwork connection.	pipe
DWDMOTUPipe	This entity is used to model OTU subnetwork connection.	pipe
DWDM_Optical_Fiber	This entity is used to model OCH subnetwork connection.	pipe
DWDM_Fiber_Channel	This entity is used to model OCH subnetwork connection.	pipe
DWDMOMSPipe	This entity is used to model OMS subnetwork connection.	pipe
DWDMOTSPipe	This entity is used to model OTS subnetwork connection.	pipe
DWDMTrailPipe	This entity is used to model association between parent and child subnetwork connection.	pipe
DWDMTerminationPoint	This entity is used to model Pipe termination point.	pipetp

Table 1-2 Model: DWDM\_Logical\_Discovery\_Cartridge

#### Table 1-3 Processors

Name	Description	Owner Action	Imported Action
Prepare EMS Connection Params	This processor is used to prepare connection parameter to connect over NMS/EMS system.	Abstract CORBA Discovery Service	Abstract CORBA Discovery Service
Init Collector Service	This processor is used to connect to NMS/EMS system.	Abstract CORBA Discovery Service	Abstract CORBA Discovery Service
Init DataHolder	This processor is used to initialize common objects.	Discovery Abstract WDM Services	NA
LoadImportScanResults	This processor collect latest import scan result from NI.	Discovery Abstract WDM Services	NA
CollectSNCHierarchy	This processor collect subnetwork connection hierarchy from NMS/EMS system.	Discovery Abstract WDM Services	NA
ModelSNCHierarchy	This processor model subnetwork connection hierarchy collected.	Discovery Abstract WDM Services	NA
Collect And Model SNC Hierarchy In Batch	This processor collect and model subnetwork connection hierarchy in batch.	Discovery Abstract WDM Services	NA
PersistResult	This processor persist model subnetwork connection hierarchy to NI.	Discovery Abstract WDM Services	NA

#### **Action: Discover WDM Services**

Result Categories is Services and Type is Normal.

#### Table 1-4 Scan Parameter Group: EMS Connection (Source : Abstract\_CORBA\_Cartridge)

Name	Description	Туре
Ems Class	EMS/NSM class used for connection.	Text
Ems Instance Name	EMS/NSM ems instance name used for connection.	Text
Ems Password	EMS/NSM password used for connection.	Text
Ems Session Factory	EMS/NSM ems session factory name used for connection.	Text
Ems Type	EMS/NSM ems type used for connection.	Text
Ems User Name	EMS/NSM ems user name used for connection.	Text
Ems Vendor	EMS/NSM ems vendor used for connection.	Text
Ems Version	EMS/NSM ems version used for connection.	Text

#### Table 1-5 Scan Parameter Group: DWDM Layers

Name	Description	Туре
Client User Label	Name of client user label.	Text
Client User Label File Path	Folder location of file with client user label.	Text
Full Network Scan	Select checkbox for full Network Scan.	Text
Client Selection Range	Input ex : 1-10 or 40-50	Text
Discover unassigned OCH SNC	Select checkbox to discover unassigned OCH SNC.	Text
OCH Selection Range	Input ex : 1-10 or 40-50	Text

#### Table 1-6 Incremental Scan Parameter (Source : NI\_SDK)

Name	Description	Туре
Incremental Scan	Enable this checkbox to process dwdm nms notification.	Text
Nms Notification Circle	Nmsdetails table OSS entry should be provided here.	Text
Nms Notification Vendor	Nmsdetails table VENDOR entry should be provided here.	Text
Nms Notification Count	Count of notification to be processed.	Text

Name	Description	Туре
DWDMClientPipe	This entity is used to model Client subnetwork connection.	pipe
DWDMODUPipe	This entity is used to model ODU subnetwork connection.	pipe
DWDMOTUPipe	This entity is used to model OTU subnetwork connection.	pipe
DWDM_Optical_Fiber	This entity is used to model OCH subnetwork connection.	pipe
DWDM_Fiber_Channel	This entity is used to model OCH subnetwork connection.	pipe
DWDMOMSPipe	This entity is used to model OMS subnetwork connection.	pipe
DWDMOTSPipe	This entity is used to model OTS subnetwork connection.	pipe
DWDMTrailPipe	This entity is used to model association between parent and child subnetwork connection.	pipe
DWDMTerminationPoint	This entity is used to model Pipe termination point.	pipetp

Table 1-7 Model: DWDM\_Logical\_Discovery\_Cartridge

#### Table 1-8 Processors

Name	Description	Owner Action	Imported Action
Prepare EMS Connection Params	This processor is used to prepare connection parameter to connect over NMS/EMS system.	Abstract CORBA Discovery Service	Discovery Abstract WDM Services
Init Collector Service	This processor is used to connect to NMS/EMS system.	Abstract CORBA Discovery Service	Discovery Abstract WDM Services
Init DataHolder	This processor is used to initialize common objects.	Discovery Abstract WDM Services	Discovery Abstract WDM Services
ReadScanParams	This processor is used to initialize DWDM layer scan params provided.	Discover WDM Services	NA
Collect Notification	This processor is used to collect DWDM notification if incremental scan is enabled.	Discover WDM Services	NA
Collect Input SNCs	This processor is used to collect subnetwork connection provided in scan params client label.	Discover WDM Services	NA
Collect Full Network SNCs	This processor is used to collect full network subnetwork connection if full network scan is enabled.	Discover WDM Services	NA
LoadImportScanResults	This processor collect latest import scan result from NI.	Discovery Abstract WDM Services	Discovery Abstract WDM Services

#### Table 1-8 (Cont.) Processors

Name	Description	Owner Action	Imported Action
CollectSNCHierarchy	This processor collect subnetwork connection hierarchy from NMS/EMS system.	Discovery Abstract WDM Services	Discovery Abstract WDM Services
ModelSNCHierarchy	This processor model subnetwork connection hierarchy collected.	Discovery Abstract WDM Services	Discovery Abstract WDM Services
Collect And Model SNC Hierarchy In Batch	This processor collect and model subnetwork connection hierarchy in batch.	Discovery Abstract WDM Services	Discovery Abstract WDM Services
PersistResult	This processor persist model subnetwork connection hierarchy to NI.	Discovery Abstract WDM Services	Discovery Abstract WDM Services
Update Notification	This processor is used to update DWDM notification status if incremental scan is enabled.	Discover WDM Services	NA

### Using the Cartridge

This chapter provides instructions for using the Oracle Communications Network Integrity DWDM Logical Discovery Cartridge in Network Integrity.

#### Run DWDM Logical Discovery Scan

To run DWDM Logical Discovery Scan:

- 1. Go to Manage Scan.
- 2. Click Create Scan.
- 3. On Create Scan screen provide the following:
  - Name: Enter the name of the scan.
  - Enabled: Select to run the scan.
  - Scan Action: Enter Discover WDM Services.

The corresponding Scan Action Parameters appear.

- 4. In Ems Connection, provide input for the field to connect with EMS/NMS system.
- 5. In **DWDM Layers**, provide input for the field to discover data from EMS/NMS system.
- 6. In **Parallel Process Parameter**, **Parallel Process** is enabled by default, with the thread count configured at time of NI installation.
- 7. Click Save and Close to save the scan.
- 8. Run the DWDM Logical Discovery scan.
- 9. Go to Manage Scan.
- 10. Search for the created scan under Discover WDM Services from Scan Action.
- 11. Select the scan and click Start Scan to start the scan.



12. After scan is complete, click **Display Scan Result** to show the scan result.

The scan result is divided into two groups: OCH and Clients

The OCH inventory group has starting layer as **OCH** then linked to **OMS** which is linked to **OTS**.

an Result Detail ace Scans > Scan Result Detail ity Tree for: OCH (Services) @	
w w	
tity Name	Entity Type
осн	Group
DWDM1_AB_RJKT_\$VLIK_M03_M_X_HD98C01-AB_LMBD_LMBDI_B01_M_X_HD98C01-OCh-4302632	DWDM_Fiber_Channel
PRIMARY	Trail Path
DWDM1_NE(9-2082)-AB_RJKT_SVLIK_M03_M_U_HD88001-OMS-549991	OMS_Pipe
PRIMARY	Trail Path
DWDM1_AB_CHTL_CHTLA_T01_M_L_HD68001-AB_RJKT_SVLIK_M03_M_U_HD88001-OTS-148397	OTS_Pipe
DWDM1_2024-01-10T22:45:19.939/32/ptp	WDMTp
DWDM1_2024-01-10T22:45:19.940/33/ptp	WDMTp
DWDM1_NE(9-2082)-AB_CHTL_CHTLA_T01_M_L_HD68001-OTS-549969	OTS_Pipe
DWDM1_2024-01-10T22:45:19.934/28/ptp	WDMTp
DWDM1_2024-01-10T22:45:19.935/29/ptp	WDMTp
DWDM1_2024-01-10T22:45:19.929/24/ptp	WDMTp
DWDM1_2024-01-10T22:45:19.930/25/ptp	WDMTp
▲ PROTECTED	Trail Path
DWDM1_AB_RJKT_SVLIK_M03_M_U_HD88001-NE(9-2082)-OMS-549990	OMS_Pipe
⊿ PRIMARY	Trail Path
DWDM1_AB_CHTL_CHTLA_T01_M_L_HD68001-NE(9-2082)-OT S-549895	OTS_Pipe
DWDM1_2024-01-10T22:45:19.921/18/ptp	WDMTp
DWDM1_2024-01-10T22:45:19.922/19/ptp	WDMTp
DWDM1_AB_RJKT_SVLIK_M03_M_U_HD88001-AB_CHTL_CHTLA_T01_M_L_HD68001-OTS-148379	OTS_Pipe
DWDM1_2024-01-10T22:45:19.915/14/ptp	WDMTp
DMDM4_2024.04_40T22+46+40_046446/into	MONTA

The Client inventory group has the starting layer as **Client** then linked to **ODU**, which is linked to **OTU** and has termination on **DWDM Trail** path which is OCH Layer.

Scan Re	ISUIT DETAIL 11 Constant Const				
Entity Tr	ee for: Clients (Services) @	Entity Detail 🔞			
View *	8		Download		
Entity Nar	ne	Entity Type	Attributes		
⊿ Client	i	Group	Name	DWDM1_AB_RJKT_SVLIK_M03_M_X_HD98C01- AB_LMBD_LMBDI_B01_M_X_HD98C01-Client-4449143	
	NDM1_AB_RJKT_\$VLIK_M03_M_X_HD98C01-AB_LMBD_LMBDI_B01_M_X_HD98C01-Client-4449143	DWDMClient	WaveLength GridType		
	PRIMARY	Trail Path	Erequency ChannelSpacing		
	DWDM1_AB_LMBD_LMBDI_B01_M_X_HD98C01-AB_RJKT_SVLIK_M03_M_X_HD98C01-ODUflex-4443354	ODUPipe	Transmission Signal Type Service ID	4449148	
	A PRIMARY	Trail Path	Reconciled Physical Location	false	
	DWDM1_AB_RJKT_SVLIK_M03_M_X_HD98C01-AB_LMBD_LMBDI_B01_M_X_HD98C01-ODU4-4443350	ODUPipe	Native EMS Service State Native EMS Name	DWDM1 2021-08-03 06:59:09 - 4449148 -wrtm	
	⊿ PRIMARY	Trail Path	Native EMS Admin Service State		
	DWDM1_AB_RJKT_SVLIK_M03_M_X_HD98C01-AB_LMBD_LMBDI_B01_M_X_HD98C01-OTU4-4302636	OTUPipe	Medium	DWDM1 AR RIKT SVIJK M03 M X ND99C01.	
	A PRIMARY	Trail Path	ID AB	AB_LMBD_LMBDI_B01_M_X_HD98C01-Client-4449143	
	DWDM1_AB_RJKT_SVLIK_M03_M_X_HD98C01-AB_LMBD1_B01_M_X_HD98C01-OCh-4302632	DWDMTrailPipe	Description	DWDM1_AB_RJKT_SVLIK_M03_M_X_HD98C01-	
	DWDM1_2024-01-10T22:45:19.904/6/ptp	WDMTp	Client Type	AB_EMBD_EMBDI_B01_M_X_HD98C01-Cilent-4449143 100GBE	
	DWDM1_2024-01-10T22:45:19.905/7/ptp	WDMTp	Relationships	100000	
	DWDM1_2024-01-10T22:45:19.901/4/ptp	WDMTp	Trail Paths		
	DWDM1_2024-01-10T22:45:19.902/5/ptp	WDMTp			
	DWDM1_2024-01-10T22:45:19.898/2/ptp	WDMTp	PRIMARY(Trail Path)		
	DWDM1_2024-01-10T22:45:19.899/3/ptp	WDMTp	Places		
	DWDM1_2024-01-10T22:45:19.861/0/ptp	WDMTp	None		
	DWDM1_2024-01-10T22:45:19.895/1/ptp	WDMTp	Configuration Items		
			Dine Termination Doints		
			Pipe remination Points		
			DWDM1_2024-01-10T22:45:19	861/0/ptp(WDMTp)	
			DWDM1_2024-01-10T22:45:19	895/1/ptp(WDMTp)	



### **Incremental Discovery**

The prerequisites for Incremental Discovery are:

- Collect the DWDM logical layer notification from CORBA based nms/ems system using the NMS listener.
- Run an incremental import scan so that the notification status is updated from **INITIAL** TO **IMPORTED**.

#### Run an Incremental Discovery Scan

To run an incremental discovery scan:

- **1.** Go to the Manage Scan page.
- 2. Click Create Scan.
- 3. On the Create Scan page, enter the following details:
  - **Name**: The name of the scan.
  - Enabled: Select to run the scan.
  - Scan Action: Select Discover WDM Services.
- 4. Provide the Scan Action Parameters as follows:
  - Ems Connection: Provide an input for the field to connect with EMS/NMS system.
  - **Incremental Scan Params**: Provide an input for the field to run incremental discovery based on the notification collected from EMS/NMS system.
- 5. After entering all details, click **Save and Close** to save the scan.
- 6. Run Incremental DWDM Logical Discovery Scan.
- 7. Go to the Manage Scan page.
- 8. Search for the created scan using Scan Action as Discover WDM Services.
- 9. Select the scan and click **Start Scan** to start the scan.
- 10. After the scan is successful, click Display Scan Result to show the scan result.
- **11.** The scan result is divided in two groups: **OCH** and **Clients**. After a successful discovery, a notification appears.

The OCH Inventory Group has the starting layer as **OCH** and then linked to **OMS** that is in turn linked to **OTS**.



ity Tree for: OCH (Services) @	
w w	
lity Name	Entity Type
OCH	Group
DWDM1_AB_RJKT_\$VLIK_M03_M_X_HD98C01-AB_LMBD_LMBDI_B01_M_X_HD98C01-OCh-4302632	DWDM_Fiber_Channel
PRIMARY	Trail Path
DWDM1_NE(9-2082)-AB_RJKT_SVLIK_M03_M_U_HD88001-OMS-549991	OMS_Pipe
PRIMARY	Trail Path
DWDM1_AB_CHTL_CHTLA_T01_M_L_HD68001-AB_RJKT_SVLIK_M03_M_U_HD88001-OTS-148	397 OTS_Pipe
DWDM1_2024-01-10T22:45:19.939/32/ptp	WDMTp
DWDM1_2024-01-10T22:45:19.940/33/ptp	WDMTp
DWDM1_NE(9-2082)-AB_CHTL_CHTLA_T01_M_L_HD68001-OT S-549969	OTS_Pipe
DWDM1_2024-01-10T22:45:19.934/28/ptp	WDMTp
DWDM1_2024-01-10T22:45:19.935/29/ptp	WDMTp
DWDM1_2024-01-10T22:45:19.929/24/ptp	WDMTp
DWDM1_2024-01-10T22:45:19.930/25/ptp	WDMTp
▲ PROTECTED	Trail Path
DWDM1_AB_RJKT_SVLIK_M03_M_U_HD88001-NE(9-2082)-OMS-549990	OMS_Pipe
⊿ PRIMARY	Trail Path
DWDM1_AB_CHTL_CHTLA_T01_M_L_HD68001-NE(9-2082)-OT \$-549895	OTS_Pipe
DWDM1_2024-01-10T22:45:19.921/18/ptp	WDMTp
DWDM1_2024-01-10T22:45:19.922/19/ptp	WDMTp
DWDM1_AB_RJKT_SVLIK_M03_M_U_HD88001-AB_CHTL_CHTLA_T01_M_L_HD68001-OTS-148	379 OTS_Pipe
DWDM1_2024-01-10T22:45:19.915/14/ptp	WDMTp

The Client Inventory Group has the starting layer as **Client** then linked to **ODU** that is in turn linked to **OTU** and has termination on **DWDM Trail** path, which is the **OCH** layer.

Scan Result Detail					
Entity Tree for: Clients (Services)	Entity Detail 🞯				
View v 👸	B Download				
Entity Name	Entity Type	Attributes	DWDMA AD DUCT DVUK MAX M X UDARCAA		
⊿ Clients	Group	Name	AB_LMBD_LMBDI_B01_M_X_HD98C01-Client-4449143		
DWDM1_AB_RJKT_SVLIK_M03_M_X_HD98C01-AB_LMBD_LMBD1_B01_M_X_HD98C01-Client-4449143	DWDMClient	GridType			
A PRIMARY	Trail Path	ChannelSpacing			
DWDM1_AB_LMBD1_B01_M_X_HD98C01-AB_RJKT_SVLIK_M03_M_X_HD98C01-ODUflex-4443354	ODUPipe	Transmission Signal Type Service ID	4449148		
A PRIMARY	Trail Path	Reconciled Physical Location	false		
⊿ DWDM1_AB_RJKT_SVLIK_M03_M_X_HD98C01-AB_LMBD_LMBDI_B01_M_X_HD98C01-ODU4-4443350	ODUPipe	Native EMS Service State Native EMS Name	DWDM1_2021-08-03 06:59:09 - 4449148 -wdm		
PRIMARY	Trail Path	Native EMS Admin Service State			
DWDM1_AB_RJKT_SVLIK_M03_M_X_HD98C01-AB_LMBD_LMBDI_B01_M_X_HD98C01-OTU4-4302636	OTUPipe	Medium	DWDM1 AB RJKT SVUK M03 M X HD98C01-		
# PRIMARY	Trail Path	Gan Pine	AB_LMBD_LMBDI_B01_M_X_HD98C01-Client-4449143 false		
DWDM1_AB_RJKT_SVLIK_M03_M_X_HD98C01-AB_LMBD_LMBDI_B01_M_X_HD98C01-OCh-4302632	DWDMTrailPipe	Description	DWDM1_AB_RJKT_SVLIK_M03_M_X_HD98C01- AB_LMBD_LMBDI_B01_M_X_HD98C01-Client-4449143		
DWDM1_2024-01-10T22:45:19.904/6/ptp	WDMTp	Client Type	100GBE		
DWDM1_2024-01-10T22:45:19.905/7/ptp	WDMTp	Relationships	10000		
DWDM1_2024-01-10T22:45:19.901/4/ptp	WDMTp	Trail Paths			
DWDM1_2024-01-10T22:45:19.902/5/ptp	WDMTp				
DWDM1_2024-01-10T22:45:19.898/2/ptp	WDMTp	PRIMARY(Trail Path)			
DWDM1_2024-01-10T22:45:19.899/3/ptp	WDMTp	Places			
DWDM1_2024-01-10T22:45:19.861/0/ptp	WDMTp	None			
DWDM1_2024-01-10T22:45:19.895/1/ptp	WDMTp	Configuration Items			
		Dine Termination Points			
		DWDM1_2024-01-10T22:45:1	9.861/0/ptp(WDMTp)		
		DWDM1_2024-01-10T22:45:1	19.895/1/ptp(WDMTp)		

## Oracle Communications DWDM Logical Assimilation Cartridge

This chapter provides information about the Oracle Communications DWDM Logical Assimilation cartridge.

## About the Oracle Communications DWDM Logical Assimilation Cartridge

The Oracle Communications DWDM Logical Assimilation cartridge supports the reconciliation and import of DWDM connectivity and pipe.

The DWDM Logical Assimilation cartridge provides the following functionality:

- · Client subnetwork connection resolution and Client connectivity import
- ODU subnetwork connection resolution and ODU connectivity import
- OTU subnetwork connection resolution and OTU connectivity import
- OCH subnetwork connection resolution and OCH pipe import
- OMS subnetwork connection resolution and OMS pipe import
- OTS subnetwork connection resolution and OTS pipe import
- Discrepancy detection and resolution on modeled data

This cartridge generates logical connectivity hierarchies that represent an imported DWDM layer and association.

The logical hierarchy includes a logical connectivity or pipe and port the termination point.

The first association is at the logical connectivity or pipe level, between the parent connectivity or pipe and the child connectivity or pipe, and the second association is at the interface level between physical ports and logical connectivity /pipe.

This cartridge imports and reconciles the following network entities:

- Pipe
- Connectivity
- Port

### Sample Imported DWDM Logical Hierarchy

The following figures show a sample imported DWDM logical hierarchy and its corresponding OCH and Client layers.



Sca Mana Sear	Scan Results  Manage Scans > Scan Results  Search  Sea								· •											
Viev	v =	Review Discre	pancies	Display Address	es Dis	splay Scan	🝓 Ref	resh s	Select All	3		etach								
	Nam	e	Scan Ac	tion	Sci	an Type	Source	Statu	ıs	Scan Error	i≡ c	$\equiv M$	≡m	≞ w	Scan Start Time	Scan Duration	Discrepancy Start Time	Discrepancy Duration		
•	DIT I	mport	Import WI	DM Services from U	IM 🛢 I	Import		COMP	PLE	0				-	3 days ago	1 seconds				
Rov	vs Sele	cted 1 Colum	ns Hidden	1															Total	Rows 1
Scar	n Res	ult Details: I	DIT Impo	ort @																
• Viev	View 👻 Review Discrepancies 🐉 Resource Name Equals 🗸 🔍 🔍 Search																			
Cate	gory	Name			l≣ C	$\equiv$ M	≝ m	≡ w	Network	k Addre	SS									
Serv	Services Clients – – – – – – – – – – – – – – http://100.76.149.213.7332/NI_UIm/NI_UIm/NI_UIm/NI_U																			
Servi	ices	OCH				-			http://100	0.76.149	213:733	2/NI_U	lim/NI_U	limHTT	P					

A sample Client layer of the cartridge is as follows:

.. .

Scan Result Detail @ Manade Scans > Scan Results > Scan Result Detail Entity Tree for: Clients (Services) @	
View v 📳	
Entity Name	Entity Type
∡ Clients	Group
T103_PLOC_4.001 / T103_PLOC_5.001 / 100GigE / VPN / 1	DWDMClientPipe
PRIMARY	Trail Path
T103_PLOC_1.001 / T103_PLOC_4.001 / ODUFlex / Flex / 1	DWDMODUPipe
PRIMARY	Trail Path
T103_PLOC_1.001 / T103_PLOC_4.001 / ODU4 / ODU4 / 1	DWDMODUPipe
	Trail Path
T103_PLOC_1.001 / T103_PLOC_4.001 / OTU4 / OTU4 / 1	DWDMOTUPipe
PRIMARY	Trail Path
T103_234882111_T103_234882246-1545.32195 nm / 194.0 THz	DWDMTrailPipe
T103_2024-01-24T12:24:38.129/6/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.131/7/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.127/4/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.128/5/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.124/2/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.126/3/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.118/0/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.121/1/ptp	DWDMTerminationPoint

A sample OCH layer of the cartridge is as follows:



Scan Result Detail @ /anage Scans > Scan Results > Scan Result Detail Entity Tree for: OCH (Services) @	
View 🔻 📳	
Entity Name	Entity Type
A OCH	Group
T103_234882111_T103_234882246-1545.32195 nm / 194.0 THz	DWDM_Fiber_Channel
PRIMARY	Trail Path
T103_NE(9-2082)-AB_RJKT_SVLIK_M03_M_U_HD88001-OMS-549991	DWDMOMSPipe
PRIMARY	Trail Path
T103_AB_CHTL_CHTLA_T01_M_L_HD68001-AB_RJKT_SVLIK_M03_M_U_HD88001-OTS-148397	DWDMOTSPipe
T103_2024-01-24T12:24:38.161/32/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.162/33/ptp	DWDMTerminationPoint
T103_NE(9-2082)-AB_CHTL_CHTLA_T01_M_L_HD68001-OTS-549969	DWDMOTSPipe
T103_2024-01-24T12:24:38.156/28/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.157/29/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.151/24/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.153/25/ptp	DWDMTerminationPoint
PROTECTED	Trail Path
T103_2024-01-24T12:24:38.132/8/ptp	DWDMTerminationPoint
T103_2024-01-24T12:24:38.133/9/ptp	DWDMTerminationPoint

This cartridge is designed to be used on a standalone environment while displaying the model hierarchy within Network Integrity.

The cartridge does not provide any integration with other products but can be extended.

This cartridge is designed to import and reconcile the DWDM subnetwork connection logical hierarchy and attempts to discover other logical hierarchy results in a scan failure.

In addition to an import action, this cartridge provides discrepancy detection and discrepancy resolution for integration with Unified Inventory Management.

Discrepancy detection provides a process to allow a filtered comparison of DWDM subnetwork connection logical hierarchy between what is discovered and what is imported from UIM.

The discrepancy resolution action enables the discovered logical DWDM subnetwork connection hierarchy to be created and updated in UIM.

For more information about discrepancy detection actions and processors, see *Network Integrity Developer's Guide*.

### About Cartridge Dependencies

This section provides information on dependencies that the DWDM Logical Assimilation cartridge has on other entities.

The DWDM Logical Assimilation cartridge has the following dependencies:

- NetworkIntegritySDK
- DWDM\_Logical\_Discovery\_Cartridge
- UIM\_DWDM\_Logical\_Model
- ora\_uim\_basewdm
- UIM\_Integration\_Cartridge
- ora\_uim\_model
- UIM Integration Web Service



### Opening the Cartridge Files in Design Studio

To review and extend the DWDM Logical Assimilation cartridge, you must first download the Oracle Communications DWDM Logical Assimilation Cartridge software from the Oracle software delivery web site: https://edelivery.oracle.com

The software contains the DWDM Logical Assimilation cartridge ZIP file, which has the following structure:

- \UIM\_Cartridge\_Projects\
- \Network\_Integrity\_Cartridge\_Projects\
- DWDM\_Logical\_Assimilation\_Cartridge.iar

See Design Studio Online Help and Network Integrity Developer's Guide for information about opening files in Design Studio.

### Building and Deploying the Cartridge

See Design Studio Help for information about building and deploying cartridges.

### Configure NI\_UIM Webservice

To configure the NI\_UIM webservice:

- 1. Go to the domain path <domain>/UIM/app/7\_5\_1.
- 2. Download custom.ear from https://edelivery.oracle.com
- 3. Update custom.ear with the latest NI\_Uim.war file.
- 4. Login to the console and update custom.ear.

### About the Cartridge Components

The DWDM Logical Assimilation cartridge contains the following actions:

- Abstract Import WDM Services
- Import WDM Services
- Detect WDM Service Discrepancies
- Reconcile WDM Services

### Action: Abstract Import WDM Services

For this action, the result category is **Services** and type is **Abstract**.

#### Table 2-1 Scan Parameter Group

Name	Description	Туре
Parallel Process	Enable the checkbox to enable the multithreading.	Checkbox

Name	Description	Entity Type
DWDMClientPipe	This entity is used to model Client subnetwork connection.	pipe
DWDMODUPipe	This entity is used to model ODU subnetwork connection.	pipe
DWDMOTUPipe	This entity is used to model OTU subnetwork connection.	pipe
DWDM_Optical_Fiber	This entity is used to model OCH subnetwork connection.	pipe
DWDM_Fiber_Channel	This entity is used to model OCH subnetwork connection.	pipe
DWDMOMSPipe	This entity is used to model OMS subnetwork connection.	pipe
DWDMOTSPipe	This entity is used to model OTS subnetwork connection.	pipe
DWDMTrailPipe	This entity is used to model association between parent and child subnetwork connection.	pipe
DWDMTerminationPoint	This entity is used to model Pipe termination point.	pipetp

Table 2-2 Model: DWDM\_Logical\_Assimilation\_Cartridge

#### Table 2-3 Processor

Name	Description	Owner Action	Imported Action
Initialize Holder	This processor is used to initialize common objects.	DWDM_Logical_Assimilation _Cartridge	NA
Init Import Service	This processor is used to initialize import system.	DWDM_Logical_Assimilation _Cartridge	NA
Import And Model Client Full Hierarchy	This processor is used to import and model client connectivity full hierarchy provided in scan param client name.	DWDM_Logical_Assimilation _Cartridge	NA
Import OTS Pipes	This processor is used to import OTS pipe from inventory system if scan param import OCH layer selected.	DWDM_Logical_Assimilation _Cartridge	NA
Import OMS Pipes	This processor is used to import OMS pipe from inventory system if scan param import OCH layer selected.	DWDM_Logical_Assimilation _Cartridge	NA
Import and Model OCH Pipe	This processor is used to import OCH pipe from inventory system if scan param import OCH layer selected.	DWDM_Logical_Assimilation _Cartridge	NA

#### Table 2-3 (Cont.) Processor

Name	Description	Owner Action	Imported Action
Import OTU Connectivity	This processor is used to import OTU connectivity from inventory system if scan param import Client layer selected.	DWDM_Logical_Assimilation _Cartridge	NA
Import ODU Connectivity	This processor is used to import ODU connectivity from inventory system if scan param import Client layer selected.	DWDM_Logical_Assimilation _Cartridge	NA
Import and Model Client Connectivity	This processor is used to import Client connectivity from inventory system if scan param import Client layer selected.	DWDM_Logical_Assimilation _Cartridge	NA

### Action: Import WDM Services

For this action, the result category is **Services** and type is **Main**.

#### Table 2-4Scan Parameter Group

Name	Description	Туре
Client Connectivity Name	Provide Client Connectivity name to import their hierarchy.	Text
Client Connectivity Names Folder Path	File path which contains Client Connectivity names to import their hierarchy.	Text
Import Client Layers	Select this checkbox to Import Client layer and ODU and OTU hierarchy.	Checkbox
Import OCH Layers	Select this checkbox to Import OCH layer and OMS and OTS hierarchy.	Checkbox

#### Table 2-5 Incremental Scan Parameter (Source: NI\_SDK)

Name	Description	Туре
Incremental Scan	Enable this checkbox to process dwdm nms notification.	Text
Nms Notification Circle	Nmsdetails table OSS entry should be provided here.	Text
Nms Notification Vendor	Nmsdetails table VENDOR entry should be provided here.	Text
Nms Notification Count	Count of notification to be processed.	Text

Name	Description	Entity Type
DWDMClientPipe	This entity is used to model Client subnetwork connection.	pipe
DWDMODUPipe	This entity is used to model ODU subnetwork connection.	pipe
DWDMOTUPipe	This entity is used to model OTU subnetwork connection.	pipe
DWDM_Optical_Fiber	This entity is used to model OCH subnetwork connection.	pipe
DWDM_Fiber_Channel	This entity is used to model OCH subnetwork connection.	pipe
DWDMOMSPipe	This entity is used to model OMS subnetwork connection.	pipe
DWDMOTSPipe	This entity is used to model OTS subnetwork connection.	pipe
DWDMTrailPipe	This entity is used to model association between parent and child subnetwork connection.	pipe
DWDMTerminationPoint	This entity is used to model Pipe termination point.	pipetp

Table 2-6 Model: DWDM\_Logical\_Assimilation\_Cartridge

#### Table 2-7 Processor

Name	Description	Owner Action	Imported Action
Initialize Holder	This processor is used to initialize common objects.	Abstract Import WDM Services	Abstract Import WDM Services
Initialize Scan Params	This processor is used to initialize scan params.	Import WDM Services	Import WDM Services
Init Import Service	This processor is used to initialize import system.	Abstract Import WDM Services	Abstract Import WDM Services
Collect Notification	This processor is used to collect DWDM notification if incremental scan is enabled.	Import WDM Services	Import WDM Services
Import And Model Client Full Hierarchy	This processor is used to import and model client connectivity full hierarchy provided in scan param client name.	Abstract Import WDM Services	Abstract Import WDM Services
Import OTS Pipes	This processor is used to import OTS pipe from inventory system if scan param import OCH layer selected.	Abstract Import WDM Services	Abstract Import WDM Services
Import OMS Pipes	This processor is used to import OMS pipe from inventory system if scan param import OCH layer selected.	Abstract Import WDM Services	Abstract Import WDM Services

#### Table 2-7 (Cont.) Processor

Name	Description	Owner Action	Imported Action
Import and Model OCH Pipe	This processor is used to import OCH pipe from inventory system if scan param import OCH layer selected.	Abstract Import WDM Services	Abstract Import WDM Services
Import OTU Connectivity	This processor is used to import OTU connectivity from inventory system if scan param import Client layer selected.	Abstract Import WDM Services	Abstract Import WDM Services
Import ODU Connectivity	This processor is used to import ODU connectivity from inventory system if scan param import Client layer selected.	Abstract Import WDM Services	Abstract Import WDM Services
Import and Model Client Connectivity	This processor is used to import Client connectivity from inventory system if scan param import Client layer selected.	Abstract Import WDM Services	Abstract Import WDM Services
Update Notifications	This processor is used to update DWDM notification status if incremental scan is enabled.	Import WDM Services	Import WDM Services

### Action: Detect WDM Service Discrepancies

For this action, the result category is **Discover WDM Services (Services)** and type is **Normal**.

#### Table 2-8 Model: DWDM\_Logical\_Assimilation\_Cartridge

Name	Description	Entity Type
DWDMClientPipe	This entity is used to model Client subnetwork connection.	pipe
DWDMODUPipe	This entity is used to model ODU subnetwork connection.	pipe
DWDMOTUPipe	This entity is used to model OTU subnetwork connection.	pipe
DWDM_Optical_Fiber	This entity is used to model OCH subnetwork connection.	pipe
DWDM_Fiber_Channel	This entity is used to model OCH subnetwork connection.	pipe
DWDMOMSPipe	This entity is used to model OMS subnetwork connection.	pipe
DWDMOTSPipe	This entity is used to model OTS subnetwork connection.	pipe
DWDMTrailPipe	This entity is used to model association between parent and child subnetwork connection.	pipe



#### Table 2-8 (Cont.) Model: DWDM\_Logical\_Assimilation\_Cartridge

Name	Description	Entity Type
DWDMTerminationPoint	This entity is used to model Pipe termination point.	pipetp

#### Table 2-9 Processor

Name	Description	Owner Action	Imported Action
WDM Pipe Discrepancy Filter	This processor is used to filter discrepancy on DWDM layers.	DWDM_Logical_Assimilation _Cartridge	NA
Discrepancy Detector	This processor is used to detect discrepancy	NI_SDK	NI_SDK

### Action: Reconcile WDM Services

For this action, the lable is **Reconcile WDM Services to UIM**, result source is **Discover WDM Services (Services)** and type is **Normal**.

#### Table 2-10 Model: DWDM\_Logical\_Assimilation\_Cartridge

Name	Description	Entity Type
DWDMTrailPipe	This entity is used to model association between parent and child subnetwork connection.	pipe
DWDMTerminationPoint	This entity is used to model Pipe termination point.	pipetp
DWDMOTUPipe	This entity is used to model OTU subnetwork connection.	pipe
DWDMOTSPipe	This entity is used to model OTS subnetwork connection.	pipe
DWDMOMSPipe	This entity is used to model OMS subnetwork connection.	pipe
DWDMODUPipe	This entity is used to model ODU subnetwork connection.	pipe
DWDMClientPipe	This entity is used to model Client subnetwork connection.	pipe
DWDM_Optical_Fiber	This entity is used to model OCH subnetwork connection.	pipe
DWDM_Fiber_Channel	This entity is used to model OCH subnetwork connection.	pipe

#### Table 2-11 Processor

Name	Description	Owner Action	Imported Action
WDMReconcilationDispatche	This processor is used to resolve discrepancy.	DWDM_Logical_Assimilation _Cartridge	NA

#### Table 2-11 (Cont.) Processor

Name	Description	Owner Action	Imported Action
WDMReconciliationInitializer	This processor is used to initialize discrepancy resolution.	DWDM_Logical_Assimilation _Cartridge	NA

#### Groom Support for DWDM

Grooming a DWDM connectivity is changing the design path of a connectivity by either changing segment's channel within a facility or to a channel from different facility. For example, when you groom a ODU4 connectivity, you change the OTU channel within same OTU facility or to a OTU channel from different OTU facility.

The groom feature can also be used for:

- Reallocating bandwidth to ensure optimal usage
- Consolidating traffic to make better use of high-capacity links
- Upgrading equipment with newer, more capable devices

Grooming frequently happens due to network modifications that introduce new routes or render existing ones less effective. For example, the addition of new devices to a network might cause existing routes to have unacceptable number of hops. Planning and management procedures identify such scenarios and recommend more efficient routing adjustments through grooming. For more information, see "Maintaining Channelized Connectivity and Network Resources" in *UIM Concepts Guide*.

UIM exposes a Groom API via the REST protocol. Network Integrity identifies design path discrepancies for each connectivity rider, triggering a groom request and calling UIM's Groom endpoint. Upon receiving the groom request, UIM promptly acknowledges it with a 202 response and processes it in the background. Network Integrity then regularly checks UIM for a Groom response and addresses the discrepancies accordingly.

For more information on how to invoke Groom REST APIs, see *REST API for Unified Inventory Management*.

A default API is introduced within the DiscrepancyHandler interface of the UIM\_Integration\_Cartridge, which takes collections of discrepancies (such as attribute mismatches, missing or extra pipe segments) and the reference pipe entity (either trails or tunnels) as inputs, as shown below. You can use reconciliation handler classes to override this API.

Groom can be used by modifying the necessary segments, or changing channel(s) within existing segments.

#### The input to the API is passed from the

oracle.communications.integrity.uim.resolutionprocessors.base.BaseResolutionElement class within the UIM\_Integration\_Cartridge. This class has the logic to group discrepancies respective to the attribute mismatches, missing or extra entities, and reference root entities for each result group.



The

oracle.communications.integrity.dwdm.logical.assimilation.service.handler.DWDMLogicalEntity PipeDiscrepancyHandler OOB reconciliation handler has the logic to groom DWDM layers.

#### Rehome Support for DWDM

When you rehome a connectivity, you alter one of its endpoints. This action may be necessary for load balancing purposes or due to the removal or replacement of devices and interfaces. For more information, see "Maintaining Channelized Connectivity and Network Resources" in *UIM Concepts Guide*.

The rehome feature can also be used for:

- Moving customer connections to different network nodes to improve service quality
- Physical moving network devices to different location
- · Switching network services from one provider to another
- Shifting network resources, such as IP addresses or bandwidth, to different parts of the network.

Rehoming a facility requires changes to the termination of the facility itself and to any channels it provides. Channels are re-terminated on sub-device interfaces provided by the new device interface on which the facility is terminated.

UIM exposes a Rehome API over REST protocol. Network Integrity detects such port change discrepancies for each connectivity facility and generates a Rehome request and invokes Rehome endpoint of UIM. Upon receiving the rehome request, UIM immediately acknowledges with a 202 response and processes it in the background. Network Integrity then regularly checks UIM for a Rehome response and addresses the discrepancies accordingly.

For more information on how to invoke Rehome REST APIs, see REST API for Unified Inventory Management.

A default API is introduced within the DiscrepancyHandler interface of the UIM\_Integration\_Cartridge, which takes a collection of discrepancies (such as missing or extra pipe or PTP entities) as input, as shown below. The design path can be modified by making device changes or termination point changes on one side.

```
public default void handleDiscrepancyRehome(DisDiscrepancy missingEntity, DisDiscrepancy
extrEntity) {
}
```

The input to the API is passed from the

oracle.communications.integrity.uim.resolutionprocessors.base.BaseResolutionElement class within the UIM\_Integration\_Cartridge. This class has the logic to group discrepancies respective to the missing or extra entities for each result group.

#### The

oracle.communications.integrity.dwdm.logical.assimilation.service.handler.PipeTerminationPoin tHandler OOB reconciliation handler has the logic to rehome DWDM layers.

### Using the Cartridge

This section provides instructions for using the Oracle Communications Network Integrity DWDM Logical Assimilation cartridge in Network Integrity.



### Configuring Import System in NI

To configure Import System in NI:

- 1. Open Manage Import System in NI.
- 2. Under Import System Details, enter the following:
  - a. Enter Name as Import.
  - b. Enter the required address.
  - c. Enter your User Name and Password.
- 3. Press Enter from your keyboard. The Import System is configured in NI.
- 4. Verify using the Webservice test URL:

http://<ip>:<port>/NI Uim/NI UimHTTP

#### Run DWDM Import Scan

To run the DWDM Import scan:

- 1. Go to the Manage Scan page in NI.
- 2. Click Create Scan.
- 3. On the Create Scan page provide following:
  - Name: Name of the scan.
  - Enabled: Select to run the scan.
  - Scan Action: Select Import WDM Services from UIM.
- 4. Under Scan Action Parameters, select Scan Parameter Group as WDM Service Parameters for WDM Service Parameters and provide the corresponding parameters.
- 5. Under Scan Action Parameters, select Scan Parameter Group as Parallel Process Parameters for Parallel Process Parameters and provide the corresponding parameters.

#### Note:

By default, **Parallel Process** is enabled along with the thread count configured at time of NI installation.

- 6. Click Save and Close.
- 7. Run the Import scan. The scan results appear.

#### Detecting Discrepancy between DWDM Discovered and Imported Data

To detect discrepancy between DWDM discovered and imported data:

- 1. Open Manage Scans.
- 2. From the list of scans, select the required DWDM Discovery scan.



- 3. Click Edit.
- 4. Under the **General** tab, select **Detect Discrepancies**.
- 5. Run the scan. The scan results appear.
- 6. Click Review Discrepancies.

The Review Discrepancies page appears as shown in the following figures.

sks	Rev	view Discrep	Dancies @														
teview Discrepancies	▶ \$	Search @	- Charlepuncter												Advanced s	aved Search	Search
splay Scan Results	Sea	Search Results @															
ana Tans	Act	ions + View +	Submit	Refresh Se	lect All 🛛 👸	Download	Detacl	h									
nage Blackout Windows		Scan Result Detail Name	Scan Result Detail Category	Entity Name	Entity Type	Entity Attr Relations	ibute / hip	Discovery Value / Entity	Import Value / Entity	Custom	Туре	Severity	Priority	Resolution Action	Status	Owner	Discover, Source
ge Import System	Þ	Clients	Services	Clients	Group			Clients (Group)			🔐 Enšty +	I Critical					
	•	осн	Services	OCH	Group			OCH (Group)			🔐 Entity +	J≣ Critical					
ks																	
Provide State																	

													Ag	vanced Saved Se	arch Search
Search Ø															
earch Results 🔞															
Actions v View v	Submit 🚷 Refresh	Select All	>>	Detach											
Scan Result	Scan Result		Entity Attr	ibute /	Discovery Value /		-	-			Resolu	tion			Disco
Datail Nama	Detail Entity N	ame Entity Type	Delational	in the second se	Entite.	Import Value / Entity	Custom	Туре	Severity	Priority	Action	uon	Status	Own	er Contal
Rows selected 1 Co	numns Hidden 1														Total
ntity Tree for: Clie	ents (Services) 🙆												Scan Result (	2	
View 👻 🔐	Detach													Scan Action	Discover WDM
Entity Type	Entity Name						P	esence	Tot I		n ⊒w			Scan Type	Discovery
iroup	⊿ IE Clients						D	iscovery	1(1 1					Source	DWDW DISCOM
WDMClient	.a DWDM1	_AB_RJKT_SVLIK_MO	3_M_X_HD98	C01-AB_LMBE	_LMBDI_B01_M_X_HD	98C01-Client-4449143	D	iscovery						Scan Start Time	3 minutes ago
rail Path	⊿ PRI	IARY					D	iscovery						Scan Duration	5 seconds
DUPipe	4	DWDM1_AB_LMBD_L	MBDI_B01_M	_X_HD98C01-	AB_RJKT_SVLIK_M03_I	N_X_HD98C01-ODUflex-444335	4 D	iscovery				•	Discrepancy Deb	ection Start Time	3 minutes ago
rail Path	-	PRIMARY					D	iscovery					Discrepancy De	etection Duration	1 seconds
DUPipe		A DWDM1_AB	_RJKT_SVLIK_	M03_M_X_HE	098C01-AB_LMBD_LMB	DI_B01_M_X_HD98C01-ODU4-	L D	iscovery							
an r'ath		⊿ PRIMAR		T SVI IK HAS	M Y HD00C01 AD LA		D	iscovery							
/DMTn		P DWI	2024-01-10T3	2:45:19 901/4	_m_A_nDaacon-AB_LN	PDC_CHIDDI_DVI_M_A_HD98C	, D	iscovery							
/DMTp		DWDM1	2024-01-1012	2:45:19.902/5	ptp		D	iscovery							
							_					*			
5 NOLWOIN IIIU	оунту		Name WaveLength	DWD	/1_AB_RJKT_SVLIK_M	33_M_X_HD98C01-AB_LMBD_L	MBDI_B01_M_X	_HD98C01-OTI	U4-4302636						e coyou .
In HELIVOIR HILL Ieview Discrep ⊳ Search @ earch Results @ Actions ▼ View ▼	Submit Refrest	Select All	Name WaveLength	DwDM	M_AB_RIKT_SVLIK_M	93_M_X_HD98C01-AB_LMBD_L	MBDL_B01_M_X	_HD98C01-OTI	U4-4302636				•	dvanced Saved 5	iearch Search
IS INCLIVENT III III Review Discrept Search @ earch Results @ Actions = View = Scan Result	Submit & Refrest	Select All	Name WaveLength	DWDM	A1_AB_RUKT_SVLIK_MA	33_M_X_H098C01-A8_LMBD_L	MBDL_801_M_X	_HD98C01-OTI	U4-4302636	Drivet	Reso	ution	Status	dvanced Saved S	iearch Search
In the work in the	Submit Refrest Submit Refrest Scon Result Entitle	Select All	Name WaveLength >>> Entity Att	DWDM	A1_AB_RUKT_SVLIK_MA	Import Value / Entity	MBDL_801_M_X	LHD98C01-OTI	U4-4302636	Driority	Reso	ution	A Status	dvanced Saved S	iearch Search
Is the work in the view of the	Submit & Refress	Select All	Name WaveLength XaveLength WaveLength WaveLength	DwDM	h Discovery Value /	33_M_X_H088C01-AB_LMBD_L	MBDL_801_M_X	_HD98C01-OTI	Sourcity.	Driorin	Reso	ution	A Statue	dvanced Saved S	iearch Search
In the two in the eview Discrept > Search @ earch Results @ Actions = View = Scan Result Rows Selected 1 Continue for COC ntity There for COC	Submit Refress Submit Refress Scan Result Easting Toward Columns Helden 1 CH (Services) @	Select All	Name WaveLength WaveLength	DwDM	h Discovery Value /	InHOBECO1-AB_LMED_L	MBDL_B01_M_X	Tunn	Sourcity	Driorit	Reso	ution	A Statue Scan Result	dvanced Saved 3	iearch Search Discour United
In televior n in tri eview Discrep: > Search @ earch Results @ Actions ▼ View ▼ Scan Result Rows Selected 1 Cc ntity Tree for: OC View ▼ ♂ ♀ ♀	Submit Refress Scan Result Downt Columns Hidden 1 CH (Services) @ Detach	Select All	Name WaveLength	Dwow	h Discovery Value /	Import Value / Entite	MBDL_B01_M_X	Tune	Sourceity.	Driority	Reso	ution	A Statue Scan Result	dvanced Saved ; out Scan Action Scan Trop	iearch Search Discover WDI Discovery
In technologies in technologi	Submit Refrest Scan Result Centre Olumns Hidden 1 CH (Services) Entity Name	Select All	Name WaveLength Sector	DWOM	h Discovery Value /	Immont Volue / Emilie	Custom	Presence	Sourceine.	Driadh or II: The State of Sta	Reso ≅ m	ution	A Statue Scan Result	dvanced Saved 3	iearch Search Disco Discovery Discovery Discovery Discovery Discovery
In terms of the terms of terms	Submit Refease Submit Refease Scan Result Easting Outmans Hilden 1 CCH (Services) @ CCH Services) @ CCH Services) @	Select All	Name WaveLength	DWDM	h Discovery Value /	Import Value / Entity	MBDL_B01_M_X	Tune Presence Discovery	Souority.	Driedh ol 12 The State	Reso ≅ m	ution	Scance Scan	dvanced Saved 5 or 5 Scan Action Scan Type Name Source	earch Search Discovery Discovery DWDM Disco
In the constant of the constan	Submit @ Refress Submit @ Refress Social Result Powell CH (Services) @ CH (Services) @ Entity Name = och = och = ovch	SelectAl	Name WaveLength Sector	DWOM	H_AB_RUKT_SVLIK_M D Discovery Value / D_LMBDL_B01_M_X_HE	33_M_X_H088C01-AB_LMBD_L	Custom	Presence Discovery	Coursine	Driedth of IE M	Reso m	ution	A Status Scan Result	dvanced Saved 3	earch Search Discover WDI Discovery DWDM Disco
In teleview Discrep: ► Search @ ■ Scarch @ ■ Scarc	Submit R Refress Scan Result Easting North CH (Services) @ CH	Select All Jama Entity Tuno	Name WaveLength >> Entity Atr	DWDM	h Discovery Value /	33_M_X_H080C01-AB_LMED_L Immort Value / Entity 2990C01-OCh-4302832	Custom	Presence Discovery Discovery	Souorine	Drianith Di II = M	Reso m	ution	A Scence Scan Result	dvanced Saved st Saved st Scan Action Scan Type Name Scan Type Scan Start Time Scan Start Time	earch Search Discover WDI Discovery WDI Discovery DWDM Disco 4 minutes ago 5 seconds
In the second se	Submit Refession Submit Refession Scan Besuit Control CH (Services) C CH (Services) C C CH (Services) C C CH (Services) C C CH (Services) C C C C C C C C C C C C C C C C C C C	Select All Jama Entity, Tuno LAB, F.H.T. SVI, H., M MARY UWWM HER-2021	Name WaveLength S Entity Att 03_M_X_HD9I	DWDM	h Discovery Value / D_LMBDL_801_M_X_HC	33_M_X_H098C01-A8_LMBD_L Immont Values / Entity 988C01-OCh-4302832	MBDL_B01_M_X	Presence Discovery Discovery Discovery	Souverine.	Drianith Di III M	Reso m	ution	Cratue Scan Result Discrepancy De	dvanced Saved 1 dvanced Saved 1 Saved	iearch Search Discovery DWDM Discovery DWDM Discovery DWDM Discovery A minutes apo 4 minutes apo 4 minutes apo
S I TECHTOIN III TE sview Discrep: Search @ barch Results @ ctotors = Versesult Scan Result Scan Result	Submit Parkets Submit Parkets Scan Result Easthed Domail CH (Service) @ CH (Servi	Select All LAB_RJKT_SVLIK_M MARY DVDIM_NE(9-202) PRIMATY	Name WaveLength Sentity Att 03_M_X_HD9( AB_RJKT_S)	DWDM	h D_LMBDL_B01_M_X_H U_H088001-OMS-54999	33_M_X_H086C01-AB_LMED_L Immont Value / Ensite 298C01-OCh-4302832		Presence Discovery Discovery Discovery	Courrier.		Reso	ution	Costure Scan Result Discrepancy De Discrepancy De	dvanced Saved 3 dvanced Saved 3 Scan Action Scan Type Source Scan Start Time Scan Start Time Scan Start Time Scan Start Time Scan Start Time Scan Start Time	earch Search Discover WDP Discover WDP Discovery DWDM Disco 4 minutes age 5 seconds 4 minutes age 1 seconds
so treatmont in the     so treatmont in the     sector with     sector with     sector with     sector with     sector with     the     sector with     sector     sector with     sector     sector with	Submit @ Refrest Scan Result Earthunk Detail Earthunk CH (Services) @ CH CH (Services) @ CH OCH	Select All Jamos Entites Tuno J.AB, RJKT_SYLIK,M MARY DVDMM1_VEG_30827 DVDMM1_VEG_30827	Name WaveLength WaveLength >>> Entity Att 03_M_X_HD94 -AB_RJKT_\$1 1-107224:519	DWDM	h Discovery Value / D_LMBDI_B01_M_X_HC	33_M_X_H080C01-AB_LMED_L kmnort Value, / Emilia 986C01-0Ch-4302632		Presence Discovery Discovery Discovery Discovery Discovery Discovery Discovery	Country Countr		Reso	ution	Scance Scance Discrepancy De Discrepancy I	dvanced Saved 3 Scan Action Scan Type Name Scan Duration Scan Duration Steritorio Start Time Setection Duration	iearch Search Discovery DWDM Discovery DWDM Discovery a minutes ago 4 minutes ago 1 seconds
IS I RELEVICIA III III eview Discreps : Search @ Colors v Ver v Scan Result @ Colors v Ver v Scan Result @ Colors v Ver v Scan Result @ Color	Submit Refrest Scan Retrest Scan Retrest Scan Retrest CH (Services) @ CH (Serv	Select All Amma Entity Tuno (AB, FJKT, SVUK, M MARY DWOM1_NEQ3-082) PHIMARY DWOM1_2024-0 DWOM1_2024-0	Name Ward, angth Ward, angth No. 1997 Bridly Att 1997 AB, RMT, 2017 1997 1997 1997 1997 1997 1997 1997 1	DVIDA E Detaci Acti-AB_LMB Acti-AB_LMB S2012-Apt	11_AB_RUKT_SVLIK_M	33_M_X_H098C01-A8_LMED_L Immort Value ( Emtine 998C01-0Ch-4302832		Presence Discovery Discovery Discovery Discovery Discovery Discovery Discovery Discovery Discovery	Counseller Counseller Counseller	Driadh bi 15 m	Reso	ution	A Scance Discrepancy De Discrepancy [	dvanced Saved st dvanced Saved st Scan Action Scan Tyrep Name Scan Durstion Scan Durstion Scan Durstion	earch Search Tota Discover WDP Discovery DWDM Disco 4 minutes ago 5 seconds 4 minutes ago 1 seconds
Iso Indexection III III evelow Discrepsion search Results @ barch Results @ scance Results @ scan	Submit Refeest Scan Result Detections Pilot CH (Services) CH Services CH Detection CH Services CH Services CH Ser	Select All           LAB_RUKT_SVUR_M           LAB_RUKT_SVUR_M           MMARY           DWDMH_12024-0           DWDM1_2024-0           DWDM1_2024-0           DWDM1_2024-0	Name Wither Angle >>> Entity Att 1-10722-45-10	DVID# D Detacl 2001-AB_LIMB 2001-AB_LIMB 2002-4/pp 930025/pp 930025/pp U_H065001-	h         Discovery Value /           D_LM8DI_801_M_X_HC           U_HD88001-0MS-54999           NE(9-2082)-0MS-54999	33_M_X_H080C01-AB_LMBD_L Invect Value / Entite 980C01-OCh-4302832		Presence Discovery Discovery Discovery Discovery Discovery Discovery Discovery	Country (		Reso	ution	Cratue Scan Result Discrepancy De Discrepancy (	dvanced Saved s dvanced Saved s Saved	Handle Search Discover VD Discover VD DVDM Discovery DVDM Discovery A finished seconds
Is received in the event bisses in the event of the intervention of the event of th	Submit Parkets Submit Parkets Scan Result Easthard CH (Services) @ CH (Service	Select All           Image: Ending Trans           LAB_RJIKT_SYLIK_M           MMARY           DWDMM_INE(P-2002)           PRIMARY           DWDM1_VE(P-2002)           DWDM1_VE(P-2002) <td>Name Wanet.ength Wanet.ength &gt;&gt; Entry An 1-10122-45-19 1-10122-45-19 1-10122-45-19</td> <td>DWDM DWDM D Detacl SCO1-AB_LMB SCO1-AB_L</td> <td>H_AB_RUKT_SVLIK_M</td> <td>33_M_X_H088C01-AB_LMBD_L Immont Value / Ensite 998C01-OCh-4302632</td> <td></td> <td>Presence Discovery Discovery Discovery Discovery Discovery Discovery Discovery Discovery</td> <td>Country 1</td> <td></td> <td>Reso</td> <td>ution</td> <td>A Scan Result Discrepancy D Discrepancy I</td> <td>dvanced Saved 3 Scan Action Scan Type Name Scan Duration Scan Star Time Scan Star Time Scan Star Time Scan Star Time</td> <td>earch Search Toto Discover WDD Ducover WDD DVDM Discover 2 seconds</td>	Name Wanet.ength Wanet.ength >> Entry An 1-10122-45-19 1-10122-45-19 1-10122-45-19	DWDM DWDM D Detacl SCO1-AB_LMB SCO1-AB_L	H_AB_RUKT_SVLIK_M	33_M_X_H088C01-AB_LMBD_L Immont Value / Ensite 998C01-OCh-4302632		Presence Discovery Discovery Discovery Discovery Discovery Discovery Discovery Discovery	Country 1		Reso	ution	A Scan Result Discrepancy D Discrepancy I	dvanced Saved 3 Scan Action Scan Type Name Scan Duration Scan Star Time Scan Star Time Scan Star Time Scan Star Time	earch Search Toto Discover WDD Ducover WDD DVDM Discover 2 seconds
IS INCLUDENT. III INCLUDENT INTERNATIONAL III INCLUDENT	Submit & Refress Scan Result Eastern North & Refress Scan Result Eastern CH (Services) @ CH (S	Select All           Jama         Entity Tuno           Jama         Entity Tuno           Jama         Entity Tuno           Jama         Phila	Name Warksouth >> Endty Au 0.1 M_X_H09 AB_RAKT_S1 1-107224519 1-107224519	DVID# DVID# 2001-AB_LMM 2002-4000 2002-4000 2002-4000 2002-4000 3002-5000 3002-5000 3002-5000 3002-60000 3000 3000 3000 3000 3000 3000 30	M_AB_RUKT_SVLIK_M	33_M_X_H080C01-AB_LMED_L Immonet Velson / Emsteu- 988C01-OCh-4302632 11		Presence Discovery Discovery Discovery Discovery Discovery Discovery Discovery Discovery Discovery Discovery Discovery Discovery Discovery	Counting	Driacin ti C M	Resol	ution	Scan Result Discrepancy De Discrepancy I	dvanced Saved 3 Scan Action Scan Type Name Scan Duration Scan Duration Start Time Stection Duration	Harding Search Search Search Search Search Search Discovery Discovery DWDM Discovery DWDM Discovery 4 minutes age seconds
IS INCLINICIAL IN INCLINICIAL INTERNATIONAL	Submit: CH (Services) CH (Serv	Select All           Imma         Entite           LAB_FLIKT_SVLIK_M           MARY           PHDMARY           DWOM_14204-0           DWOM_12024-0           DWOM_12024-0           DWOM_2024-0           DWOM_2024-0           DWOM_2024-0	Name Wank.andb >>> Entity Att 	DVDM CO1-AB_LMB CO1-AB_LMB CO1-AB_LMB CO1-AB_LMB SCO	H_AB_RUKT_SVLIK_M h Discovery Value / D_LMBDI_B01_M_X_H0 U_HD88001-OMS-54999 NE(9-2082)-OMS-54999	33_M_X_H098C01-A8_LMED_I  Immont Value / Emilia  998C01-OCI:-4302632  1	MBDL_B01_M_X	Presence Discovery	Countie	Driadb	Reso	ution	Centre Scan Result Discrepancy De Discrepancy I	dvanced Saved 3 dvanced Saved 3 Scan Action Scan Type Name Scan Duration Scan Turation	earch Seard Discover WD Discover Discover Discovere
Iteributes	Submit Refession Submit Refession Scan Result Evaluation Notation CH (Services) CH (Services)	Select All           LAB_RHCT_SVLIK_M           MARY           DWDM1_DEC_3027           PRIMARY           DWDM1_2024-0	Name WankLength >>> 01_M_X_HD00 1-01722-45-10 1-101722-45-10 1-101722-45-10 1-101722-45-10	DVDM DVDM Deta: Deta	h Discovery Value / D_LM8DI_801_M_X_H0 NE(9-2082)-CM8-54999	33_M_X_H080C01-AB_LMBD_L Immoort Malue / Ensite 9990C01-OCh-4302832		Presence Presence Discovery	Sounder		Reso	ution	Scattle Scan Result Discrepancy D Discrepancy T	dvanced Saved 1 advanced 1 advance	earch Search Tota Discover VD DVDM Discovery DVDM Discovery A finishes as A minute age 1 seconds



### **Resolving Discrepancies**

To resolve discrepancies:

- **1**. Before resolving a discrepancy, ensure that DWDM physical layer data is present in UIM.
- 2. Usually, the cartridge that discovers and reconciles physical layer data such as device, shelf, card, port, device interface, and so on, already exists. Only then, the logical layer discover and reconciliation happens.

### **Reconciling Discrepancy**

You must perform reconciliation in the following order:

- 1. OCH layer: The action for OCH layer reconciliation is Reconcile WDM Services.
- 2. Client layer: The action for client layer reconciliation is Reconcile WDM services



The following figure shows a sample of reconciliation results.

Rev Mana I Sea	riew Discrep ge Scans≻Review Search @ rch Results @	ancies @ Discrepancies	5										Advi	anced Saved Search
Act	ons v View v	Submit 🚷	Refresh Sel	lect All 🔐 I	Download	Detach								
	Scan Result Detail Name	Scan Result Detail Category	Entity Name	Entity Type	Entity Attr Relations	ibute / tip	Discovery Value / Entity	Import Value / Entity	Custom	Туре	Severity	Priority	Resolution Action	Status
Þ	осн	Services	осн	Group			OCH (Group)			💑 Entity +	E Critical		Reconcile WDM Services to UIM	Processed
Þ	Clients	Services	Clients	Group			Clients (Group)			👸 Entity +	E Critical		Reconcile WDM Services to UIM	

3. Verify the reconciled data in UIM.

### Verifying Reconciled Data between UIM and NI

To verify the reconciled data between UIM and NI:

- 1. Go to Manage Scans.
- 2. Run an Import scan.
- 3. Verify the scan results.
- 4. Verify the results for all layers.
- 5. Verify if the network data and UIM data is in synchronization as follows:
  - a. Run a Discovery scan with Detect Discrepancy enabled.
  - b. Check the scan results.



6. If the data under **Discrepancy Counts** columns shows zeros, the discovered data created in UIM is correct as shown in the following sample.

Search Resu	ılts 🖗										
Actions + Vie	w v	2 /	×	Start Scan	Display Scan Rest	ilts 🝓 Refresi	Select All	3	🔄 Detach		
Name	Er	abled	Detect Discret	panc Scan A	ction	Scan Type	Source	0	scription		
DWDM Discove	ry	<b>v</b> -		Discove	WDM Services	Ciscovery					
Rows Selected	1										Total Rows 1
Scan Sta	itus:	Comp	leted	0	DACION				Discrepancy Counts	Display Scan Result Re	eview Discrepancies
Scan Prog	gress				Discrep	ancy Detection	on Progres	S	I≣ C 0		
Total	1	Pr	ogress	100%	То	tal 2	Progress	100	≡ M 0		
In Progress	0	Sta	rt Time	23 seconds a	po Progre	in o ss S	tart Time 20	seconds	jo <u>≅</u> m 0		
Completed	1	D	uration	3 seconds	Complet	ed 1	Duration 0 s	econds	<u></u> w 0		
Error	0	Actu	al Start Time	1/12/2024 8:3	3:02 PM En	ror 1 Ac	tual Start 1/1 Time 1/1	2/2024 8	3:05 PM		
		Actual En	d Time	1/12/2024 8:3	3:05 PM	Actual I	End Time 1/1	2/2024 8	3:05 PM		

#### Running an Incremental Import Scan

The prerequisite for running an incremental import scan is:

Collect DWDM logical layer notification from NMS/EMS system using NMS listener.

To run an incremental import scan:

- 1. Go to Manage Scans in NI.
- 2. Open a required import scan.
- Click Edit. The Edit Scan page appears.
- 4. Under Scan Action Parameters, select Scan Parameter Group as IncrementalScanParameter.
- 5. Enter the corresponding parameters for the selected group.
- 6. Run the scan. The scan results appear.
- Verify if the scan status is changed from INITIAL to IMPORTED.

#### Note:

You can perform an Import scan using multithreading for a better performance.

### Handling Entity Discrepancy

If UIM has a DWDM hierarchy and it is removed from the network, the corresponding discrepancies appear when you run the Discrepancy Detection Entity.

Perform the tasks in the following order for resolution:

- **1.** Address the entity disparity on the client layer.
- 2. OCH layer discrepancy is the next resolved entity.



In UIM, the SNC hierarchy is generated in a different sequence than its deletion. When an entity + is created, it is resolved on the OCH layer first, and then it is resolved on the client layer. The top layer is erased first, followed by the child layer, while deleting.

Run the import and discovery scan again after resolving the entity discrepancy.

#### Filtering DWDM data based on Vendor and Circle Parameters

You can filter DWDM data during discovery and import scans by defining the Nms Notification Vendor and Nms Notification Circle parameters. This ensures that only data matching these criteria will be available in the scan results. When reconciling this data with UIM, the pipe and connectivity will include both vendor and circle as characteristics.

To reconcile DWDM data based on vendor and circle parameters:

- 1. Create a DWDM import scan with the requisite Nms Notification Vendor and Nms Notification Circle parameter values and run the scan.
- 2. Create a DWDM discovery scan with the requisite Nms Notification Vendor and Nms Notification Circle parameter values and run the scan with discrepancy detection enabled.

#### Note:

Ensure that the Nms Notification Vendor and Nms Notification Circle parameter values entered in both import and discovery scans are the same.

- Perform the OCH layer reconciliation first. Then perform the reconciliation of the client group.
- Verify the reconciled data by using the same Nms Notification Vendor and Nms Notification Circle parameter values. See "Verifying Reconciled Data between UIM and NI" for more information on verifying reconciled data.

