



Client Object Map Reference

In the Mobile Wireless Transport Manager (MWTM) web interface, if you click on a node in the left pane, the associated tabs appear in the content area in the right pane. This appendix provides an overview of the tabs available for each MWTM object, and contains:



The MWTM client has a subset of the tabs described in this section.

Object Type	Related Content	Applicable To
Nodes	• BWG Node Tabs, page A-2	• BWG: mSEF networks
	• CSG1 and CSG2 Node Tabs, page A-3	• CSG1 and CSG2: mSEF networks
	• CSR Node Tabs, page A-4	• CSR: IP-RAN networks
	• Generic Node Tabs, page A-4	• Generic: All networks
	• GGSN Node Tabs, page A-5	• GGSN: mSEF networks
	• HA Node Tabs, page A-5	• HA: mSEF networks
	• IP-RAN Node Tabs, page A-6	• IP-RAN: IP-RAN networks
	• ITP Node Tabs, page A-7	• ITP: ITP networks
	• Metro Ethernet Node Tabs, page A-8	• Metro Ethernet: IP-RAN networks
	• mSEF Node Tabs, page A-8	• mSEF: mSEF networks
	• ONS Node Tabs, page A-9	• ONS: IP-RAN networks
	• PDNGW Node Tabs, page A-9	• PDNGW: mSEF networks
	• SGW Node Tabs, page A-10	• SGW: mSEF networks
	• SPGW Node Tabs, page A-10	• SPGW: mSEF networks
	• PDSN Node Tabs, page A-11	• PDSN: mSEF networks
	• PCRF Node Tabs, page A-13	• PCRF: PCRF networks
	• RAN Service Card Node Tabs, page A-13	• RAN Service: IP-RAN networks
	• Unknown Node Tabs, page A-14	• Unknown: All networks

Object Type	Related Content	Applicable To
Signaling Points	Signaling Point Tabs, page A-14	ITP networks only
Linksets	Linkset Tabs, page A-15	-
Links	Link Tabs, page A-15	-
Application Servers	Application Server Tabs, page A-16	
Application Server Processes	Application Server Process Tabs, page A-16	
Application Server Process Associations	Application Server Process Association Tabs, page A-17	_
Signaling Gateway-Mated Pairs	Signaling Gateway-Mated Pair Tabs, page A-17	
Interfaces	Interface Tabs, page A-18	All networks
Cards	Card Tabs, page A-19	IP-RAN networks
RAN Backhauls	RAN Backhaul Tabs, page A-19	IP-RAN networks
RAN Shorthauls	UMTS and GSM Interface Tabs, page A-19	
PWE3 Backhauls	PWE3 Backhaul Tabs, page A-20	-
PWE3 Virtual Circuits	PWE3 Virtual Circuits Tabs, page A-20	-
Access Point Names (APN)	Access Point Name Node Tabs, page A-21	mSEF networks
Access Point Name Instance (APMN Instance)	Access Point Name Node Tabs, page A-21	mSEF networks
Folders	Physical and Management Interface Folder Tabs, page A-21	All networks

BWG Node Tabs

Clicking a Broadband Wireless Gateway (BWG) node in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Chassis	Viewing Chassis, page 7-144
Syslog	Viewing the Syslog, page 7-56
CPU/Mem	Viewing CPU and Memory Performance, page 7-58
Statistics	Displaying BWG Real-Time Statistics, page 11-55
NSO	Viewing Non-Stop Operation, page 7-101

Tab		Related Content
HSRP	,	Viewing HSRP details, page 7-141
Note	This tab is available only for the BWG devices having 7600 chassis and the SAMI cards.	
Repor	ts	Viewing Reports, page 13-4



To view all nodes in your system, see Nodes Table, page 8-8.

CSG1 and CSG2 Node Tabs

Clicking a CSG node in MWTM provides you with the following tabs:

Tab		Related Content
Details		Viewing Details, page 7-7
Status		Viewing Status, page 7-37
Notes		Viewing Notes, page 8-55
Troub	leshoot	Viewing Troubleshoot, page 7-40
Events	3	Viewing Alarms and Recent Events, page 7-42
Alarm	S	Viewing Alarms and Recent Events, page 7-42
Chass	is	Viewing Chassis, page 7-144
Syslog		Viewing the Syslog, page 7-56
CPU/N	Mem	Viewing CPU and Memory Performance, page 7-58
Statist	ics	Displaying CSG2 Real-Time Statistics, page 11-42
Note	This tab is available only for CSG2 devices.	
NSO		Viewing Non-Stop Operation, page 7-101
Note	This tab is available only for CSG2 devices.	
HSRP		Viewing HSRP details, page 7-141
Note This tab is available only for the CSG2 devices having 7600 chassis and the SAMI cards.		
Repor	ts	Viewing Reports, page 13-4



To view all nodes in your system, see Nodes Table, page 8-8.

CSR Node Tabs

Clicking a Cell Site Router (CSR) node in MWTM provides you with the following tabs:

Tab	Related Content	
Details	Viewing Details, page 7-7	
Status	Viewing Status, page 7-37	
Notes	Viewing Notes, page 8-55	
Troubleshoot	Viewing Troubleshoot, page 7-40	
PWE3 Stats	Viewing PWE3 Statistics, page 7-121	
Note This tab is only available for CSR nodes operating Pseudo Wires.		
Events	Viewing Alarms and Recent Events, page 7-42	
Alarms	Viewing Alarms and Recent Events, page 7-42	
Syslog	Viewing the Syslog, page 7-56	
CPU/Mem	Viewing CPU and Memory Performance, page 7-58	
Traps	Viewing Trap Settings, page 7-65	
QOS	Displaying QoS Statistics, page 11-113	
PWE3 Stats	Viewing PWE3 Statistics, page 7-121	
Reports	Viewing Reports, page 13-4	



To view all nodes in your system, see Nodes Table, page 8-8.

Generic Node Tabs

Clicking a generic node in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42

Tab	Related Content
CPU/Mem	Viewing CPU and Memory Performance, page 7-58
Reports	Viewing Reports, page 13-4

GGSN Node Tabs

Clicking a GGSN node in MWTM provides you with the following tabs:

Tab		Related Content	
Details		Viewing Details, page 7-7	
Status		Viewing Status, page 7-37	
Notes		Viewing Notes, page 8-55	
Troub	leshoot	Viewing Troubleshoot, page 7-40	
Event	s	Viewing Alarms and Recent Events, page 7-42	
Alarm	15	Viewing Alarms and Recent Events, page 7-42	
Chass	is	Viewing Chassis, page 7-144	
Syslog		Viewing the Syslog, page 7-56	
Note	The syslog tab is available for GGSN R8 and later.		
CPU/I	Mem	Viewing CPU and Memory Performance, page 7-58	
Statist	tics	Displaying GGSN Real-Time Statistics, page 11-69	
Note The Statistics tab is available for GGSN R8 and later.			
APNs		Viewing APNs, page 7-147	
NSO		Viewing Non-Stop Operation, page 7-101	
HSRP		Viewing HSRP details, page 7-141	
Note This tab is available only for the GGSN devices having 7600 chassis and the SAMI cards.			
Repor	ts	Viewing Reports, page 13-4	

Note

To view all nodes in your system, see Nodes Table, page 8-8.

HA Node Tabs

Clicking an HA node in MWTM provides you with the following tabs:

Tab		Related Content
Details	3	Viewing Details, page 7-7
Status		Viewing Status, page 7-37
Notes		Viewing Notes, page 8-55
Troubl	eshoot	Viewing Troubleshoot, page 7-40
Events		Viewing Alarms and Recent Events, page 7-42
Alarms	5	Viewing Alarms and Recent Events, page 7-42
Chassi	S	Viewing Chassis, page 7-144
Syslog		Viewing the Syslog, page 7-56
CPU/N	ſem	Viewing CPU and Memory Performance, page 7-58
Statisti	ics	Displaying HA Real-Time Statistics, page 11-66
NSO		Viewing Non-Stop Operation, page 7-101
HSRP		Viewing HSRP details, page 7-141
Note	This tab is available only for the HA devices having 7600 chassis and the SAMI cards.	
Report	S	Viewing Reports, page 13-4



To view all nodes in your system, see Nodes Table, page 8-8.

IP-RAN Node Tabs

Clicking an IP-RAN node in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Chassis	Viewing Chassis, page 7-144
Syslog	Viewing the Syslog, page 7-56
CPU/Mem	Viewing CPU and Memory Performance, page 7-58

Tab		Related Content
PWE3 Stats		Viewing PWE3 Statistics, page 7-121
Note	The PWE3 Statistics tab is only available for devices running Pseudo Wire.	
Reports		Viewing Reports, page 13-4



To view all nodes in your system, see Nodes Table, page 8-8.

ITP Node Tabs

Clicking an IP Transfer Point (ITP) node in MWTM provides you with the following tabs:

Tab		Related Content	
Details		Viewing Details, page 7-7	
Status		Viewing Status, page 7-37	
Notes		Viewing Notes, page 8-55	
Troub	leshoot	Viewing Troubleshoot, page 7-40	
Event	s	Viewing Alarms and Recent Events, page 7-42	
Alarm	15	Viewing Alarms and Recent Events, page 7-42	
Chassis		Viewing Chassis, page 7-144	
Note	This tab is available for the 7600 devices.		
Syslog		Viewing the Syslog, page 7-56	
CPU/	Mem	Viewing CPU and Memory Performance, page 7-58	
Traps		Viewing Trap Settings, page 7-65	
MTP3	B Errors	Viewing ITP MTP3 Errors, page 7-99	
MSU	Rates	Viewing ITP MSU Rates, page 7-100	
Note	Only available for ITPs that have an IOS that implements the CISCO-ITP-MSU-RATES-MIB.		
NSO		Viewing Non-Stop Operation, page 7-101	
Reports		Viewing Reports, page 13-4	



To view all nodes in your system, see Nodes Table, page 8-8.

Metro Ethernet Node Tabs

Clicking a Metro Ethernet node in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Syslog	Viewing the Syslog, page 7-56
CPU/Mem	Viewing CPU and Memory Performance, page 7-58
Reports	Viewing Reports, page 13-4

mSEF Node Tabs

This is a 7600 supervisor card in a chassis that contains SAMI cards.

Tab		Related Content
Details		Viewing Details, page 7-7
Status		Viewing Status, page 7-37
Notes		Viewing Notes, page 8-55
Troub	leshoot	Viewing Troubleshoot, page 7-40
Events	8	Viewing Alarms and Recent Events, page 7-42
Alarm	IS	Viewing Alarms and Recent Events, page 7-42
Chass	is	Viewing Chassis, page 7-144
Syslog		Viewing the Syslog, page 7-56
CPU/N	Mem	Viewing CPU and Memory Performance, page 7-58
Statist	ics	Viewing Statistics, page 11-35
Note	Only available for mSEF devices supporting Server Load Balancing (SLB).	
NSO		Viewing Non-Stop Operation, page 7-101
HSRP		Viewing HSRP details, page 7-141
Note	This tab is available only for the mSEF devices having 7600 chassis and the SAMI cards.	
Reports		Viewing Reports, page 13-4



To view all nodes in your system, see Nodes Table, page 8-8.

ONS Node Tabs

Clicking an Optical Networking System (ONS) node in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42



To view all nodes in your system, see Nodes Table, page 8-8.

PDNGW Node Tabs

Clicking a Packet Data Node Gateway (PDNGW) in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Syslog	Viewing the Syslog, page 7-56
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Chassis	Viewing Chassis, page 7-144
CPU/Mem	Viewing CPU and Memory Performance, page 7-58
Statistics	Viewing Statistics, page 11-35
APNs	Viewing APNs, page 7-147
NSO	Viewing Non-Stop Operation, page 7-101

Tab		Related Content
HSRP	,	Viewing HSRP details, page 7-141
Note	This tab is available only for the PDNGW devices having 7600 chassis and the SAMI cards.	
Reports		Viewing Reports, page 13-4

SGW Node Tabs

Clicking a Serving Gateway (SGW) in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Syslog	Viewing the Syslog, page 7-56
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Chassis	Viewing Chassis, page 7-144
CPU/Mem	Viewing CPU and Memory Performance, page 7-58
Statistics	Viewing Statistics, page 11-35
APNs	Viewing APNs, page 7-147
NSO	Viewing Non-Stop Operation, page 7-101
HSRP	Viewing HSRP details, page 7-141
Note This tab is available only for the SGW devices having 7600 chassis and the SAMI cards.	
Reports	Viewing Reports, page 13-4

SPGW Node Tabs

Clicking a Serving Gateway/PDN Gateway (SPGW) in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Syslog	Viewing the Syslog, page 7-56
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Chassis	Viewing Chassis, page 7-144
CPU/Mem	Viewing CPU and Memory Performance, page 7-58
Statistics	Viewing Statistics, page 11-35
APNs	Viewing APNs, page 7-147
NSO	Viewing Non-Stop Operation, page 7-101
Reports	Viewing Reports, page 13-4

PDSN Node Tabs

Clicking a Packet Data Serving Node (PDSN) in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Syslog	Viewing the Syslog, page 7-56
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Chassis	Viewing Chassis, page 7-144
CPU/Mem	Viewing CPU and Memory Performance, page 7-58
Statistics	Viewing Statistics, page 11-35
NSO	Viewing Non-Stop Operation, page 7-101

Tab		Related Content
HSRP	,	Viewing HSRP details, page 7-141
Note	This tab is available only for the PDSN devices having 7600 chassis and the SAMI cards.	
Reports		Viewing Reports, page 13-4

PCRF Node Tabs

Clicking a Policy and Charging Rules Function (PCRF) node in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Notes	Viewing Notes, page 8-55
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Statistics	Displaying PCRF Real Time Statistics, page 11-129

RAN Service Card Node Tabs

Clicking a Radio Access Network (RAN) Service Card (SVC) node in MWTM provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Syslog	Viewing the Syslog, page 7-56
CPU/Mem	Viewing CPU and Memory Performance, page 7-58
Traps	Viewing Trap Settings, page 7-65
QOS	Displaying QoS Statistics, page 11-113
Reports	Viewing Reports, page 13-4



To view all nodes in your system, see Nodes Table, page 8-8.

CDT Node Tabs

Clicking a CDT node tab provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42



To view all nodes in your system, see Nodes Table, page 8-8.

Unknown Node Tabs



Note

Unknown nodes will show a performance tab when the unknown node implements the CISCO-PROCESS-MIB and either the CISCO-ENHANCED-MEMPOOL-MIB or CISCO-MEMORY-POOL-MIB.

Clicking a node in a MWTM view with unknown node status provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42



To view all nodes in your system, see Nodes Table, page 8-8.

Signaling Point Tabs

Clicking on a signaling point in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40

Tab	Related Content
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
ITP Access Lists	Viewing Route Detail, page 7-125
Route Detail	Viewing Route Detail, page 7-125
GTT MAP Status	Viewing GTT MAP Status, page 7-126
GTT Statistics	Viewing GTT Statistics, page 7-128
MLR Details	Viewing MLR Details, page 7-131
Reports	Viewing Reports, page 13-4



To view all signaling points in your system, see Signaling Points Table, page 8-18.

Linkset Tabs

Clicking on a linkset in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Linkset Access Lists	Viewing ITP Linkset Access Lists, page 7-123
Reports	Viewing Reports, page 13-4
Statistics	Viewing ITP Linkset Statistics, page 7-124



To view all linksets in your system, see Linksets Table, page 8-20.

Link Tabs

Clicking on a link in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Notes	Viewing Notes, page 8-55

Tab	Related Content
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Reports	Viewing Reports, page 13-4
Interface Details	Interface Details, page 7-81
Statistics	Statistics: Application Server Process Associations, page 7-90
SCTP Assoc. Config Details	SCTP Association Configuration Details, page 7-86
SCTP Assoc. Stats Details	SCTP Association Statistics Details, page 7-88
Q.752 Measurements	Q.752 Measurements, page 7-84
Status Details	Status Details, page 7-95



To view all links in your system, see Links Table, page 8-23.

Application Server Tabs

Clicking on an application server in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Statistics	Statistics: Application Servers, page 7-89
Reports	Viewing Reports, page 13-4

<u>Note</u>

To view all application servers in your system, see Application Servers Table, page 8-25.

Application Server Process Tabs

Clicking on an application server process in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Notes	Viewing Notes, page 8-55
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42

```
<u>Note</u>
```

To view all application server processes in your system, see Application Server Processes Table, page 8-28.

Application Server Process Association Tabs

Clicking on an application server process association in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Statistics	Statistics: Application Server Process Associations, page 7-90
SCTP Assoc. Config Details	SCTP Association Configuration Details, page 7-86
SCTP Assoc. Stats Details	SCTP Association Statistics Details, page 7-88
Interface Details	Interface Details, page 7-81
Reports	Viewing Reports, page 13-4



To view all application server process associations in your system, see Application Server Process Associations Table, page 8-29.

Signaling Gateway-Mated Pair Tabs

Clicking on a signaling gateway-mated pair in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Notes	Viewing Notes, page 8-55

Tab	Related Content
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
SCTP Assoc. Config Details	SCTP Association Configuration Details, page 7-86
SCTP Assoc. Stats Details	SCTP Association Statistics Details, page 7-88
Interface Details	Interface Details, page 7-81

<u>Note</u>

To view all signaling gateway-mated pairs in your system, see Signaling Gateway Mated Pairs Table, page 8-31.

Interface Tabs

Clicking on an interface in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Troubleshoot	Viewing Troubleshoot, page 7-40
Performance ¹	Viewing Data for Interfaces, page 7-67
Errors/Discards ²	Viewing Data for Interfaces, page 7-67
Advanced Details ³	Viewing Data for Interfaces, page 7-67
TDM Stats	Viewing TDM Statistics, page 7-107
Note TDM statistics are available only on some interfaces on nodes that implement either the CISCO-ICSUDSU-MIB or RFC1406-MIB.	

1. May not be applicable for interfaces that do not collect statistics.

2. May not be applicable for interfaces that do not collect statistics.

3. May not be applicable for interfaces that do not collect statistics.



To view all interfaces in your system, see Interfaces Table, page 8-33.

UMTS and GSM Interface Tabs

Clicking on a RAN shorthaul (either UMTS or GSM) in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Shorthaul Performance	Viewing Shorthaul Performance Data, page 7-112
Shorthaul Errors	Viewing Shorthaul Errors, page 7-117



To view all interfaces in your system, see Interfaces Table, page 8-33.

Card Tabs

Clicking on a card in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Note Only available when the card has child objects such as interfaces.	
Notes	Viewing Notes, page 8-55
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42



To view all cards in your system, see Cards Table, page 8-36.

RAN Backhaul Tabs

Clicking on a RAN backhaul in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
RAN Shorthauls	Viewing RAN Shorthauls, page 7-144
Backhaul Performance	Viewing Backhaul Performance Data, page 7-113 (Real-time data on the MWTM client)
	Displaying Backhaul Performance Statistics, page 11-37 (Historical data on the MWTM web interface)
Backhaul Errors	Viewing Backhaul Errors, page 7-121 (Real-time data on the MWTM client)
	Displaying Backhaul Error Statistics, page 11-41 (Historical data on the MWTM web interface)



To view all RAN backhauls in your system, see RAN Backhauls Table, page 8-38.

PWE3 Backhaul Tabs

Clicking on a PWE3 backhaul in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Troubleshoot	Viewing Troubleshoot, page 7-40
PWE3 VCs	PWE3 Virtual Circuits Table, page 8-44
PWE3 Stats	Viewing PWE3 Statistics, page 7-121
Reports	Viewing Reports, page 13-4

PWE3 Virtual Circuits Tabs

Clicking on a PWE3 virtual circuit in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Troubleshoot	Viewing Troubleshoot, page 7-40
PWE3 Stats	Viewing PWE3 Statistics, page 7-121
Reports	Viewing Reports, page 13-4

Access Point Name Node Tabs

This section provides information about the tabs available for Access Point Name nodes.

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Troubleshoot	Viewing Troubleshoot, page 7-40
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42
Reports	Viewing Reports, page 13-4
APNs	Viewing APNs, page 7-147
Nodes	Viewing APN Specific Nodes, page 7-148

Physical and Management Interface Folder Tabs

The Physical folder that contains a list of the physical interfaces and cards that belong to the node. The Management Interface folder contains a list of interfaces that the MWTM uses to manage the node.

Clicking on a Physical or Management Interface folder in a MWTM view provides you with the following tabs:

Tab	Related Content
Details	Viewing Details, page 7-7
Status	Viewing Status, page 7-37
Notes	Viewing Notes, page 8-55
Events	Viewing Alarms and Recent Events, page 7-42
Alarms	Viewing Alarms and Recent Events, page 7-42

