

ORNMS – Release Notes

Software Version: **2.2.9 build (20211224)**

New Features & Enhancements

- 1. Security updated Changed log4J version to 2.17.0
- 2. In inventory report Added Radio/Switch status
- 3. In inventory report -Added wireless 5GHz MAC Address
- 4. Updated logout button
- 5. In discovery section Removed spaces in header
- 6. In inventory report Link distance fixed to 2 decimals

Bugs Fixed

1	Fixed user accessibility issue when switching between tabs in configuration section
2	Fixed issue of 1 week & 1 month report in Node Report
3	All the headers are changed to Camel Case in Inventory report
4	Fixed issue of operating data value in Inventory report
5	In Settings - Updated design for Create Destination Path popup notifications
6	In Topology - Showing links distance in miles

Known Issues

properly Pagination of groups for less number is not handled Delay in topology when moving from 1 device to other Delay in events pagination present in Dashboard/Events Scope option in events, inventory not working for region, city and Base Station May observe issue with spatial stream when DDRS is disabled by default Configuration of MAC entries in 2.4 GHz MAC ACL section When reset is performed with retain IP checked, device resets to default IP Require Scroll bar when Base Station in selected in Scope (Enhancement) Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly DHCP profile is not working in 5GHz section		
 Image for c-18 Model If Lat, Long not present for AP, SU representation on map in Node view may have issue Incorrect Device count on selecting value in scope option For empty facility, location and region data in events and inventory section are not handled properly Pagination of groups for less number is not handled Delay in topology when moving from 1 device to other Delay in events pagination present in Dashboard/Events Scope option in events, inventory not working for region, city and Base Station May observe issue with spatial stream when DDRS is disabled by default Configuration of MAC entries in 2.4 GHz MAC ACL section When reset is performed with retain IP checked, device resets to default IP Require Scroll bar when Base Station in selected in Scope (Enhancement) Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly DHCP profile is not working in 5GHz section 	1	Sorting for City, Location in Dashboard, Discovery, Inventory
 If Lat, Long not present for AP, SU representation on map in Node view may have issue Incorrect Device count on selecting value in scope option For empty facility, location and region data in events and inventory section are not handle properly Pagination of groups for less number is not handled Delay in topology when moving from 1 device to other Delay in events pagination present in Dashboard/Events Scope option in events, inventory not working for region, city and Base Station May observe issue with spatial stream when DDRS is disabled by default Configuration of MAC entries in 2.4 GHz MAC ACL section When reset is performed with retain IP checked, device resets to default IP Require Scroll bar when Base Station in selected in Scope (Enhancement) Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly DHCP profile is not working in 5GHz section 	2	Sorting for Latitude and Longitude in inventory
5 Incorrect Device count on selecting value in scope option 6 For empty facility, location and region data in events and inventory section are not handled properly 7 Pagination of groups for less number is not handled 8 Delay in topology when moving from 1 device to other 9 Delay in events pagination present in Dashboard/Events 10 Scope option in events, inventory not working for region, city and Base Station 11 May observe issue with spatial stream when DDRS is disabled by default 12 Configuration of MAC entries in 2.4 GHz MAC ACL section 13 When reset is performed with retain IP checked, device resets to default IP 14 Require Scroll bar when Base Station in selected in Scope (Enhancement) 15 Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly 16 DHCP profile is not working in 5GHz section	3	Image for c-18 Model
For empty facility, location and region data in events and inventory section are not handled properly Pagination of groups for less number is not handled Delay in topology when moving from 1 device to other Delay in events pagination present in Dashboard/Events May observe issue with spatial stream when DDRS is disabled by default Configuration of MAC entries in 2.4 GHz MAC ACL section When reset is performed with retain IP checked, device resets to default IP Require Scroll bar when Base Station in selected in Scope (Enhancement) Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly DHCP profile is not working in 5GHz section	4	If Lat, Long not present for AP, SU representation on map in Node view may have issue
properly Pagination of groups for less number is not handled Delay in topology when moving from 1 device to other Delay in events pagination present in Dashboard/Events Scope option in events, inventory not working for region, city and Base Station May observe issue with spatial stream when DDRS is disabled by default Configuration of MAC entries in 2.4 GHz MAC ACL section When reset is performed with retain IP checked, device resets to default IP Require Scroll bar when Base Station in selected in Scope (Enhancement) Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly DHCP profile is not working in 5GHz section	5	Incorrect Device count on selecting value in scope option
 Delay in topology when moving from 1 device to other Delay in events pagination present in Dashboard/Events Scope option in events, inventory not working for region, city and Base Station May observe issue with spatial stream when DDRS is disabled by default Configuration of MAC entries in 2.4 GHz MAC ACL section When reset is performed with retain IP checked, device resets to default IP Require Scroll bar when Base Station in selected in Scope (Enhancement) Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly DHCP profile is not working in 5GHz section 	6	For empty facility, location and region data in events and inventory section are not handled properly
9 Delay in events pagination present in Dashboard/Events 10 Scope option in events, inventory not working for region, city and Base Station 11 May observe issue with spatial stream when DDRS is disabled by default 12 Configuration of MAC entries in 2.4 GHz MAC ACL section 13 When reset is performed with retain IP checked, device resets to default IP 14 Require Scroll bar when Base Station in selected in Scope (Enhancement) 15 Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly 16 DHCP profile is not working in 5GHz section	7	Pagination of groups for less number is not handled
10 Scope option in events, inventory not working for region, city and Base Station 11 May observe issue with spatial stream when DDRS is disabled by default 12 Configuration of MAC entries in 2.4 GHz MAC ACL section 13 When reset is performed with retain IP checked, device resets to default IP 14 Require Scroll bar when Base Station in selected in Scope (Enhancement) 15 Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly 16 DHCP profile is not working in 5GHz section	8	Delay in topology when moving from 1 device to other
11 May observe issue with spatial stream when DDRS is disabled by default 12 Configuration of MAC entries in 2.4 GHz MAC ACL section 13 When reset is performed with retain IP checked, device resets to default IP 14 Require Scroll bar when Base Station in selected in Scope (Enhancement) 15 Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly 16 DHCP profile is not working in 5GHz section	9	Delay in events pagination present in Dashboard/Events
12 Configuration of MAC entries in 2.4 GHz MAC ACL section 13 When reset is performed with retain IP checked, device resets to default IP 14 Require Scroll bar when Base Station in selected in Scope (Enhancement) 15 Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly 16 DHCP profile is not working in 5GHz section	10	Scope option in events, inventory not working for region, city and Base Station
13 When reset is performed with retain IP checked, device resets to default IP 14 Require Scroll bar when Base Station in selected in Scope (Enhancement) 15 Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly 16 DHCP profile is not working in 5GHz section	11	May observe issue with spatial stream when DDRS is disabled by default
14 Require Scroll bar when Base Station in selected in Scope (Enhancement) 15 Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly 16 DHCP profile is not working in 5GHz section	12	Configuration of MAC entries in 2.4 GHz MAC ACL section
15 Topology – Device may not show up properly when searched with IP address, if tree structure is not expanded properly 16 DHCP profile is not working in 5GHz section	13	When reset is performed with retain IP checked, device resets to default IP
structure is not expanded properly 16 DHCP profile is not working in 5GHz section	14	Require Scroll bar when Base Station in selected in Scope (Enhancement)
· · · · · · · · · · · · · · · · · · ·	15	
17 Text enhancement for Audit log is pending	16	DHCP profile is not working in 5GHz section
	17	Text enhancement for Audit log is pending
		DHCP profile is not working in 5GHz section