



SD-WAN Orchestrator MEA - Release Notes

Version 6.4.1 r3

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November 9, 2020

SD-WAN Orchestrator MEA 6.4.1 r3 Release Notes

02-641r3-662616-20201109

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Change Log

Date	Change Description
2020-09-04	Initial release of 6.4.1 r3.
2020-10-09	Added Limitations of SD-WAN Orchestrator MEA on page 14 .
2020-10-14	Updated Limitations of SD-WAN Orchestrator MEA on page 14 .
2020-10-22	Added support for FortiManager 6.4.3. Updated recommended memory for Supported FortiManager host models on page 5 .
2020-11-09	Updated What's new on page 5 .

SD-WAN Orchestrator MEA 6.4.1 r3 Release

This document provides information about SD-WAN Orchestrator MEA version 6.4.1 r3 build 0318. SD-WAN Orchestrator MEA management extension application (MEA) is available with some FortiManager models.

This section includes the following topics:

- [Supported FortiManager host models on page 5](#)
- [What's new on page 5](#)

Supported FortiManager host models

For a list of FortiManager models that can host SD-WAN Orchestrator MEA 6.4.1 r3 management extension application and minimum system requirements, see the [FortiManager 6.4.2 Release Notes](#).

What's new

This section identifies new features and enhancements available with SD-WAN Orchestrator MEA 6.4.1 r3.

For information about what's new in FortiManager 6.4, see the [FortiManager 6.4 New Features Guide](#).

LAN and DMZ support aggregate port type

In profile configurations, you can now set the *Port Type* to *AGGREGATE* for LAN and DMZ. Define the port type as aggregate, and then open the configuration for editing to add interface members. You can also override device settings to set the port type to aggregate.

Special Notices

This section highlights some of the operational changes that administrators should be aware of in SD-WAN Orchestrator MEA 6.4.1 r3.

- [FortiManager upgraded before SD-WAN Orchestrator MEA on page 6](#)
- [FortiSwitch profiles on page 6](#)
- [AP profiles on page 7](#)

FortiManager upgraded before SD-WAN Orchestrator MEA

If SD-WAN Orchestrator was enabled in FortiManager 6.4.1, you can no longer access it in the FortiManager GUI if you upgrade FortiManager to 6.4.2 before you upgrade SD-WAN Orchestrator MEA to 6.4.1 r3.

To workaround this issue, run the following CLI command to manually trigger an update of SD-WAN Orchestrator MEA to 6.4.1 r3:

```
diagnose docker upgrade sdwancontroller
```

See also [Upgrading SD-WAN Orchestrator MEA after FortiManager on page 8](#).

FortiSwitch profiles

If SD-WAN Orchestrator MEA prompts an exception when changing the profile of a device as reported in issue 064530, check if the two profiles meet the following conditions:

1. Compare VLANs in interface FortiLink with these two profiles, and check if there are VLANs that own same VLAN ID.
2. Compare VLANs in same interface (except interface FortiLink) with these two profiles, and check if there are VLANs that own same name, but have different VLAN IDs.
3. Compare VLANs in different interfaces (except interface FortiLink) with these two profiles, and check if there are VLANs that own same name.

Workaround:

1. Make sure the device is synchronized, and then enable the *override device LAN* setting.
2. Release resources (for example, IP pool, DHCP server, and so on) used by VLANs (except default, video, voice, rspan, onboarding, quarantine) in interface FortiLink.
3. Release resources used by VLANs that meet condition 2 above, and then delete these VLANs.
4. Release resources used by VLANs that meet condition 3 above, and then delete these VLANs.
5. Disable Switch/AP configuration in *Device LAN setting* page.
6. Wait 5-10 minutes until device's configuration state becomes *Modified*, and then trigger a manual deployment.
7. When device is synchronized, change profile.
8. After changing the profile, disable *override device LAN* setting.

AP profiles

When you cannot re-assign or change AP profiles as described in 0644640 and 0644875 in the *Known Issues* section of the release notes, use the following workaround.

Workaround:

1. In SD-WAN Orchestrator MEA, edit the profile and toggle off *Switch/AP Configuration*, and install the configuration to the device.
SD-WAN Orchestrator MEA synchronizes the configuration to FortiGate with a default AP profile in which SSID is empty.
2. In FortiManager, install the policy package changes to the device, and ensure that the status is *Synchronized*.
3. In SD-WAN Orchestrator MEA, open the AP profile for editing to find the name of the profile in FortiManager (for example, *swnc-1*), and then click *Cancel* to close the profile without saving any changes.
4. In *FortiManager > AP Manager*, open the profile for editing, and change every radio mode from *access point* to *disabled*.
5. In SD-WAN Orchestrator MEA, edit the profile and toggle on *Switch/AP Configuration*, and wait for SD-WAN Orchestrator MEA to discover and bind the AP.
6. In *FortiManager > AP Manager*, open the profile for editing, and change every radio mode from *disabled* to *access point*.
7. In SD-WAN Orchestrator MEA, click the *sync* button.

Upgrade Information

Upgrade of SD-WAN Orchestrator MEA 6.4.1 to 6.4.1 r3 is supported. How you upgrade SD-WAN Orchestrator MEA depends on whether you have already upgraded FortiManager to 6.4.2.



SD-WAN Orchestrator MEA 6.4.1 r3 requires FortiManager 6.4.1 or later, and you must be in a 6.4 ADOM to access SD-WAN Orchestrator MEA.

This section covers the following upgrade scenarios:

- [Upgrading SD-WAN Orchestrator MEA before FortiManager on page 8](#)
- [Upgrading SD-WAN Orchestrator MEA after FortiManager on page 8](#)

Upgrading SD-WAN Orchestrator MEA before FortiManager

If you have not yet upgraded FortiManager to 6.4.2, you can upgrade SD-WAN Orchestrator MEA by using the GUI.

In this scenario, you are starting the upgrade with the following items:

- FortiManager 6.4.1
- SD-WAN Orchestrator MEA 6.4.1

To upgrade SD-WAN Orchestrator MEA by using the GUI:

1. Upgrade SD-WAN Orchestrator MEA from 6.4.1 to 6.4.1 r3 by using the GUI.
 - a. If ADOMs are enabled in FortiManager, ensure you are in the root ADOM to access the *Maintenance* tab in SD-WAN Orchestrator MEA.
 - b. In SD-WAN Orchestrator MEA, go to *Maintenance > Upgrade*, and click *Check for updates*.
SD-WAN Orchestrator MEA is upgraded to 6.4.1 r3.
2. Upgrade FortiManager from 6.4.1 to 6.4.2.
For details about upgrading FortiManager, see the [FortiManager 6.4.2 Upgrade Guide](#).
FortiManager is upgraded to 6.4.2.

Upgrading SD-WAN Orchestrator MEA after FortiManager

If you have already upgraded FortiManager to 6.4.2, you can upgrade SD-WAN Orchestrator MEA by using the CLI. You cannot use the SD-WAN Orchestrator MEA GUI for this upgrade scenario.

In this scenario, you are starting the upgrade with the following items:

- FortiManager 6.4.2
- SD-WAN Orchestrator MEA 6.4.1

To upgrade SD-WAN Orchestrator MEA by using the CLI:

1. Ensure that FortiManager has been upgraded to 6.4.2.
2. In the FortiManager banner, click the *CLI console* button located in the top-right corner.
The *CLI Console* opens.
3. Run the following command:

```
diagnose docker upgrade sdwancontroller
```


SD-WAN Orchestrator MEA is upgraded to 6.4.1 r3.

Product Integration and Support

This section lists SD-WAN Orchestrator MEA 6.4.1 r3 support of other Fortinet products. It contains the following topics:

- [Supported FortiManager and FortiOS versions on page 10](#)
- [Supported FortiGate models on page 10](#)

Supported FortiManager and FortiOS versions

This section identifies SD-WAN Orchestrator MEA 6.4.1 r3 product integration and support information:

FortiManager	• 6.4.1 - 6.4.3
FortiOS	• 6.4.1 - 6.4.3

Supported FortiGate models

SD-WAN Orchestrator MEA supports the following FortiGate models:

Model	Firmware Version
FortiGate: FortiGate-60F, FortiGate-61F, FortiGate-100F, FortiGate-101F, FortiGate-60E, FortiGate-61E, FortiGate-60E-POE, FortiGate-80E, FortiGate-81E, FortiGate-80E-POE, FortiGate-81E-POE, FortiGate-100E, FortiGate-100EF, FortiGate-101E, FortiGate-140E, FortiGate-140E-POE, FortiGate-200E, FortiGate-201E, FortiGate-300E, FortiGate-301E, FortiGate-400E, FortiGate-401E, FortiGate-500E, FortiGate-501E, FortiGate-600E, FortiGate-601E, FortiGate-1100E, FortiGate-1101E, FortiGate-2000E, FortiGate-2500E, FortiGate-3400E, FortiGate-3401E, FortiGate-3600E, FortiGate-3601E, FortiGate-3960E, FortiGate-3980E, FortiGate-300D, FortiGate-400D, FortiGate-500D, FortiGate-600D, FortiGate-800D, FortiGate-900D, FortiGate-1000D, FortiGate-1200D, FortiGate-1500D, FortiGate-1500DT, FortiGate-2200E, FortiGate-2201E, FortiGate-3000D, FortiGate-3100D, FortiGate-3200D, FortiGate-3300E, FortiGate-3301E, FortiGate-3800D, FortiGate-3980E; FortiGate-VM: Same support as FortiManager 6.4.1. See the FortiManager 6.4.1 Release Notes on the Document Library.	6.4

For a list of FortiManager models that support SD-WAN Orchestrator MEA, see [Supported FortiManager host models on page 5](#).

Resolved Issues

The following issues have been fixed in 6.4.1 r3. For inquiries about a particular bug, please contact [Customer Service & Support](#).

Bug ID	Description
659646	JDK crashes immediately on CPUs without AVX
649443	When add or edit business rule, Auto-Assign address objects and groups are deleted in FortiManager
661008	[Project_6.4.0]While change dhcp mode from server to relay or from relay to server, the dhcp share resource should be cleared
659266	[Project_6.4.0]While the browser not as full screen, In sw/ap config page, the tables inside will be crowded together
659255	[Project_6.4.0]There is no logs for add, delete, config FAP and FSW
658184	[Project_6.4.0][Suggestion]The polling time is too long for polling fgt contract stats.
644656	[Project_6.4.0]The reminder message is not complete while delete switch vlan which assign to switch port
625980	[Project_6.4.0][Project_6.4.0]Add FGT 300E and 600E by "Add Model Device" will get conflict and deploy process will get stuck
599725	[Project_6.4.0] When dragging a device to move its position, the icon often moves back to its original position
648008	Remove Namibia from AP profile country list
646712	FMG 6.4.2 will hide the old SSID manual selection
660746	Hide unused attributes for radio modes disable and monitor
657600	Controller backend print many null pointer exception.
645493	[Project_6.4.0]After add FG via "add model device" the GUI will report Conflict with "Device: xx is not exists!"
658055	[Project_6.4.1]No log is generated when configuring switch/ap with fortilink member
604175	[Project_6.4.0] Sometimes set location for device in dashboard will display extra word
658817	[Project_6.4.1] The controller allow add the same VLAN ID that should be fixed
624993	[Project_6.4.0] Sometimes deploy done the FG display offline

Known Issues

The following issues have been identified in 6.4.1 r3. For inquiries about a particular bug or to report a bug, please contact [Customer Service & Support](#).

SD-WAN Orchestrator MEA

Bug ID	Description
641221	FortiGate-500E does not show up in <i>Available Devices</i> list.
618409	In FortiGate 800-device test bed, not all devices are completely synchronized each time. Workaround: Install configuration again.
657823	Conflict reported as <code>java.lang.NullPointerException</code> when disabling a WAN port and installing config when it's referenced in MANUAL. Workaround: Remove and re-configure the business rule.
654540	Memory usage slowly increasing. Workaround: Use the FortiManager CLI to set <code>sdwancontroller disable</code> and then <code>enable</code> .
656872	When <i>Load Policy</i> is <i>MANUAL</i> and <i>Manual Path</i> is a <i>MPLS link</i> , business rule will fail to be deployed to FortiGate.
661296	[Project_6.4.1] Change a wan port to be lan and add it to aggregate interface by changing profile, conflict will occur. Workaround: Increase the FortiGate VM's memory to at least 4GB.
660720	[Project_6.4.0]The share source SLA Server, while the name is duplicate with existed one, it also can be saved.
660718	[Project_6.4.0]The share source SLA Quality and SLA Server, while the name include special character, it is unable to delete.
660173	[Project_6.4.0]TFTP sever in DHCP server does not deploy to fgt device.

FortiManager and FortiOS

Bug ID	Description
643825	SLA in IPsec tunnels sometimes fails due to not sending out SLA probe packets. Workaround: Reboot the FortiGate.

Bug ID	Description
0640431/0641740	When changing ISP link of WAN port from <i>MPLS</i> to <i>Internet</i> or reversely, conflict may occur.
0628750/0630007	When <i>Service Access</i> is enabled on FortiManager interface, SD-WAN Orchestrator MEA fails to start up.
0625980/0625978	Adding FortiGate 300E and FortiGate 600E by <i>Add Model Device</i> will get a conflict and deployment process gets stuck.
0598603/0598895	Sometimes FortiGate 30E warns conflict as <code>execute script:Response has no task attribute!</code> .
0572485/0632946	Once the name of address object changed, the address referred in business rule & firewall policy does not change.

FortiSwitch and FortiAP

Bug ID	Description
0578622/0586763	Installation fails when creating FortiLink interface. Workaround: Deploy FortiLink-related configuration before connecting FortiSwitch to FortiGate.
645946	Conflict reported as <code>delete 'fortivoice.fortilink</code> when FortiSwitch first comes online. Workaround: Use SD-WAN Orchestrator MEA to install configuration to FortiGate again. If it still fails, authorize FortiSwitch on FortiManager or FortiGate, and try to install configuration again.
0618165/0587742	Changing subnet of hard switch interface will cause FMG and FGT conflict.
645236	It will cause conflict if manual create VLAN on FGT but controller did not has this VLAN.
645309	Change the FortiSwitch profile to operate smoothly. For a workaround, see FortiSwitch profiles on page 6 .
0644640/0644875	Cannot re-assign or change AP profile of manually selected tunnel SSID. For a workaround, see AP profiles on page 7 .

Limitations of SD-WAN Orchestrator MEA

SD-WAN Orchestrator MEA currently does not support FortiGate with VDOMs.

SD-WAN Orchestrator MEA is not supported when FortiManager workspace/workflow mode is enabled.



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