

r1 Release Notes

FortiSOAR MEA 7.0.0



FORTINET DOCUMENT LIBRARY

https://docs.fortinet.com

FORTINET VIDEO GUIDE

https://video.fortinet.com

FORTINET BLOG

https://blog.fortinet.com

CUSTOMER SERVICE & SUPPORT

https://support.fortinet.com

FORTINET TRAINING & CERTIFICATION PROGRAM

https://www.fortinet.com/support-and-training/training.html

NSE INSTITUTE

https://training.fortinet.com

FORTIGUARD CENTER

https://www.fortiguard.com

END USER LICENSE AGREEMENT

https://www.fortinet.com/doc/legal/EULA.pdf

FEEDBACK

Email: techdoc@fortinet.com



April, 2021 FortiSOAR MEA 7.0.0 r1 Release Notes 00-400-000000-20201131

TABLE OF CONTENTS

Change Log	4
FortiSOAR MEA 7.0.0 r1 Release Notes	5
Special Notices	6
Upgrade Information	7
Product Integration and Support	. 8
Supported FortiAnalyzer versions	8
Known Issues and Workarounds	9

Change Log

Date	Change Description
2021-04-23	Initial release of 7.0.0

FortiSOAR MEA 7.0.0 r1 Release Notes

This document provides information about FortiSOAR MEA management extension application version 7.0.0 r1.



From FortiAnalyzer version 7.0.0, there is a capping of 50% on RAM and CPU for MEAs. This means if FortiAnalyzer has 8 CPUs and 16 GB RAM, then only 4 CPUs and 8 GB RAM will be available to MEAs. Note that this 4 CPUs and 8 GB RAM will be used for all the MEAs, and not just for the FortiSOAR MEA. Therefore, users need to ensure that they provision FortiAnalyzer with sufficient resources to meet the minimum (default) FortiSOAR MEA configuration of 4 CPU cores and 8 GB RAM, which would mean that FortiAnalyzer should be deployed with a minimum of 8 CPUs and 16 GB RAM. However, to use FortiSOAR MEA at a production volume, you should provide the standard configuration of 8 CPUs and 32 GB RAM and depending on the number of running applications, the FortiAnalyzer resources should be increased. For example, if you are running only the FortiSOAR MEA at a production volume, i.e., at the standard configuration of 8 CPUs and 32 GB RAM on FortiAnalyzer, then ensure that the FortiAnalyzer has a minimum configuration of 16 CPUs and 64 GB RAM.

Special Notices

This section highlights some of the operational changes that administrators should be aware of in FortiSOAR MEA 7.0.0 r1.

Some csadm commands, such as the csadm commands to create high-availability clusters, like csadm ha join-cluster, are not relevant to the FortiSOAR MEA and therefore should not be used.

For more information about csadm, see the FortiSOAR MEA Administration Guide.

Upgrade Information

When a new image is available, you can upgrade the FortiSOAR MEA on FortiAnalyzer using the following command: FAZ-VM64 # diagnose docker upgrade fortisoar

Product Integration and Support

This section identifies FortiSOAR MEA 7.0.0 r1 support of other Fortinet products.

Supported FortiAnalyzer versions

This section identifies FortiSOAR MEA 7.0.0 r1 product integration and support information:

FortiAnalyzer

7.0.0

Known Issues and Workarounds

Issue #0677225: If you manually restart a running instance of the FortiSOAR MEA using the <code>docker restart</code> <fortisoar-container-id> from the FortiAnalyzer root shell, or if the FortiSOAR MEA OS gets rebooted due to restarting of the docker container itself with either an OS reboot command or due to any application, then some of the filesystems within the docker container go into the read-only mode. This causes the "tomcat" service to not restart. To restart the FortiSOAR MEA, run the following commands on the FortiAnalyzer CLI:

```
# config system docker
# set fortisoar disable
# end
# config system docker
# set fortisoar enable
# end
```

