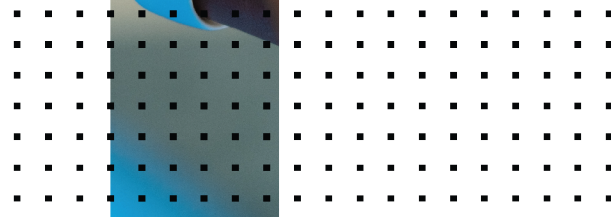
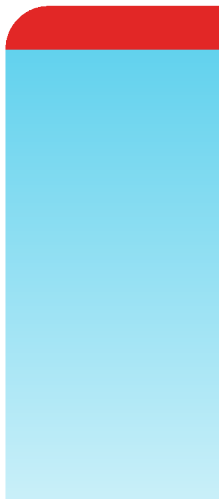


MEA - Release Notes

FortiSIEM 6.3.0



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07/08/2021

FortiSIEM 6.3.0 MEA - Release Notes

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Change Log

Date	Change Description
07/08/2021	Initial release.

FortiSIEM MEA 6.3.0 Release Notes

You can now run a FortiSIEM Collector as a management extension application (MEA) image on FortiAnalyzer 7.0.1 or higher. This alleviates the need for a separate FortiSIEM Collector node (Virtual machine or appliance), when you already have a FortiAnalyzer deployed, and it has sufficiently spare CPU, Memory and Disk available to run a FortiSIEM Collector.

A FortiSIEM MEA Collector functionally works the same way as a regular virtual machine based FortiSIEM Collector or a hardware appliance 500F, but the set up and upgrade processes are slightly different.

For general setup, troubleshooting, event collection, discovery and performance monitoring using a FortiSIEM MEA Collector, see the FortiSIEM MEA Collector Administration Guide in [FortiAnalyzer 7.0 docs](#). The FortiSIEM MEA Administration Guide also covers upgrade issues and general differences between a FortiSIEM MEA Collector and a virtual machine/hardware appliance Collector.

Note: To collect FortiSIEM Windows or Linux Agent logs via FortiSIEM MEA Collector, you need to run Windows Agent 4.1.2 or higher and Linux Agent 6.3.0 or higher.



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