

Reports

UFM reports provide summarized information about selected topics. Through the different UFM WebUI tabs, you can create reports that run a series of checks on UFM components.

The table below summarizes the types of reports and provides useful links for more information.

Report Type	Description	WebUI	REST API
UFM Health Report	A report that run a series of checks related to UFM server health, including CPU, memory, license, configurations and disk monitoring.	UFM Health Tab	Reports REST API
Fabric Health Report	 Through the Fabric Health tab, you can access the fabric health reports. There are two kinds of reports: Custom Reports - The user can generate a report that runs a series of checks on the fabric on demand. Periodic Reports - An automatically generated report that is periodically generated by the UFM. 	Fabric Health Tab	Reports REST API Periodic Fabric Health REST API
Topology Compariso n Report	 Reports on topology comparison, available as: Periodic Comparison - allows users to compare the current fabric topology with a preset master topology. Custom Comparison - compares userdefined topology with the current fabric topology. 	Topology Compare Tab	Topology Compare REST API
Daily Reports	The Daily Report feature collects, analyzes, and reports the most significant issues of the fabric in the last 24 hours	<u>Daily</u> <u>Reports</u> <u>Tab</u>	N/A

Copyright 2024. PDF Generated on 06/06/2024

Reports 1