



Topology Compare

This tab controls the settings for the Periodic Topology Comparison feature.

The screenshot shows a web interface with a navigation bar at the top containing the following tabs: Events Policy, Device Access, Network Management, Subnet Manager, Non-Optimal Links, User Management, Email, Remote Location, Data Streaming, and Topology Compare. The 'Topology Compare' tab is selected. Below the navigation bar is a 'Topology Compare Settings' panel. This panel contains two configuration fields: 'Comparison Interval (For comparing the current topology with master topology)' with a value of '1' and the unit 'Days', and 'Stable Topology Period (For offering user to update the master topology for comparison)' with a value of '8' and the unit 'Hours'. A 'Save' button is located at the bottom right of the settings panel.

- Comparison Interval – determines how often the current topology is compared against the master topology
- Stable Topology Period – determines how long a topology must be stable before it is designated the new master topology

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