

Sangfor's NGWAF engine uses machine- and deep-learning to analyze attack behaviors. It enhances detection rates and decreases false positives from traditional SNORT-based detection engines.

This document is the user manual for Sangfor NGAF V8.0.47. It describes the product's architecture, features, installation, deployment modes, configuration, policies, monitoring and maintenance.

It describes the product's installation, deployment, functional architecture, typical usage scenarios, and operation and maintenance. The manual is intended for network design engineers and operation and ...

The storage network must be provided with two 10 GE ports and be configured as dualswitch link aggregation or single-switch link aggregation. Two switches have higher reliability, and do not need ...

NGFW vendors typically offer models of varying specifications and capabilities to suit the needs of different organizations, from small businesses to large enterprises.

Sangfor NGAF is a converged security solution, which provides protection against advanced persistent threats (APT), malware (virus, ransomware) and web-based attacks.

Link aggregation provides protection against scenarios where port failures or optical module unavailability directly cause single-link failures by automatically switching to redundant links. ...

Link aggregation is an approach to combine several individual (Ethernet) links into a single logical link. Two terms often appear along with it, that is, LAG and LACP.

Link aggregation ensures that the request packet and the return packet are forwarded by the same Network Secure device. When enabled, the backend program automatically generates a number of 0 ...

The document provides a comprehensive guide on the basic configuration and deployment of Sangfor HCI 6.9.1, including how to access the management platform, network interfaces, link aggregation, ...



Sangfor Aggregation Switch Models

Web: <https://www.maxtools.co.za>

