

Proxy Cache Size on the WSA

Contents

[Introduction](#)

[Proxy Cache Size on the WSA](#)

Introduction

This document describes the size of the proxy cache for the Cisco Web Security Appliance (WSA).

Proxy Cache Size on the WSA

The size of the proxy cache varies based on the model. See this table for the cache sizes:

Model	Proxy Cache
S000v	50 GB
S100v	50 GB
S190	50 GB
S195	50 GB
S300v	200 GB
S380	300 GB
S390	300 GB
S395	300 GB
S600v	400 GB
S680	400 GB
S690	400 GB
S695	400 GB

In order to check the size of the cache directly on the appliance, enter the **ipcheck** command in the CLI. Look for the value of **Proxy Cache** in the output:

```
<#root>
```

```
mysma.local> ipcheck
```

```
Ipcheck Rev 1
Date Thu Mar 3 16:02:16 2016
Model S100V
Platform vmware (VMware Virtual Platform)
WSA Version Version: 8.5.2-027
Build Date 2015-05-14
Install Date 2016-02-26 20:07:12
Burn-in Date Unknown
Serial No. 42392ECA8383919CB1CE-660101ABXXXX
BIOS Version 6.00
RAID Version NA
RAID Status Unknown
RAID Type NA
RAID Chunk Unknown
```

BMC Version NA

Disk 0 250GB VMware Virtual disk 1.0 at mpt0 bus 0 scbus2 target 0 lun 0
Disk Total 250GB

Root 2GB 27%
Nextroot 2GB 1%
Var 400MB 2%
Log 184GB 11%
DB 2GB 0%
Swap 8GB

Proxy Cache 50GB

RAM Total 6144M

NIC Management 00:50:56:b9:49:15
NIC P1 00:50:56:b9:59:50
NIC P2 00:50:56:b9:0f:d1
NIC T1 00:50:56:b9:b9:8c
NIC T2 00:50:56:b9:b5:95

PS1 Unknown
PS2 Unknown

Key 107day, CIWUC
Key 107day, File Analysis
Key 107day, File Reputation
Key 107day, HTTPS
Key 107day, L4 Traffic Monitor
Key 107day, MUS
Key 107day, McAfee
Key 107day, Sophos
Key 107day, Web Reputation Filters
Key 107day, Webroot
Key 108day, Web Proxy & DVS Engine