

SSE-X3548S/SSE-X3548SR

Security

User's Guide

Revision 1.14

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1 Security Overview

Supermicro switches support four methods of user authentication:

- RADIUS Remote Authentication Dial-In User Service (RADIUS) uses AAA service for ID verification, granting access and tracking actions of remote users.
- TACACS *Terminal Access Controller Access Control System (TACACS)* provides accounting information and administrative control for authentication and authorization. RADIUS encrypts only password, whereas TACACS encrypts username as well, hence it is more secure.
- SSH *Secure Shell (SSH)* is a protocol for secure remote connection to a device. SSH provides more security than telnet by encryption of messages during authentication.
- SSL Secure Socket Layer (SSL) provides server authentication, encryption and message integrity as well as HTTP client authentication.

2 Login Authentication Mode

Supermicro switches allow login authentication against users in local configuration or users in RADIUS or TACACS. Switch can also be configured to fallback to local authentication if authentication with RADIUS or TACACS fails.

Step	Command	Description
Step 1	configure terminal	Enters the configuration mode
Step 2	login authentication {local RADIUS [local]	Configure the login authentication
	TACACS [local]}	mechanism to be used for switch
		access.
		Local – Use the local database in
		switch to authenticate users.
		Radius – Use RADUIS server to
		authenticate users.
		Radius local – Use RADIUS server to
		authenticate users and in case of
		failure fallback to local authentication.
		Tacacs – Use TACACS server to
		authenticate users.
		Tacacs local – Use TACACS server to
		authenticate users and in case of
		failure fallback to local authentication.
Step 3	End	Exits the configuration mode.
Step 4	show system information	Displays the Login Authentication
		mechanism.

Follow the steps below to configure Login Authentication Mechanism.

Step 5	write startup-config	Optional step – saves this configuration to be part of startup
		configuration.



The "no login authentication" command resets the login authentication to its default of 'local'.

The example below shows the commands used to configure Login Authentication with RADIUS. SMIS# configure terminal SMIS(config)# login authentication radius SMIS(config)# end SMIS# show system information Switch Name : SMIS Switch Base MAC Address : 00:30:48:e3:70:bc **SNMP EngineID** : 80.00.08.1c.04.46.53 System Contact : http://www.supermicro.com/support System Location : Supermicro Logging Option : Console Logging Login Authentication Mode : RADIUS Snoop Forward Mode : MAC based : Not Initiated Config Restore Status **Config Restore Option** : No restore Config Restore Filename : iss.conf Config Save IP Address : 0.0.0.0 **Device Up Time** : 0 days 0 hrs 15 mins 43 secs Boot-up Flash Area : Normal NTP Broadcast Mode : No [NTP] ntp is disabled Server Key Prefer _____ ____ Key # Key _____ ____

Time zone offset not set

The example below shows the commands to configure RADIUS authentication with fallback to local.

SMIS# configure terminal

SMIS(config)# login authentication radius local

SMIS(config)# end

3 RADIUS

A sequence of events occurs during RADIUS client-server communication at the time of user login.

- The username and password are encrypted by the client and sent to RADIUS server.
- The client receives a response from the RADIUS server:
 - ACCEPT—User authentication is successful.
 - REJECT—User authentication failed. User is prompted to re-enter username/password, or access is denied.
 - o CHALLENGE—Additional data is requested from the user.
 - CHALLENGE PASSWORD—User is prompted to select a new password.

Along with ACCEPT or REJECT packets, service options (Telnet, SSH, rlogin, or privileged EXEC services) and connection parameters like user timeouts are sent by RADIUS server. Defaults – RADIUS

Parameter	Default Value
Server	None
Timeout	3 seconds
Re-transmit	3
Кеу	None

3.1 RADIUS Server

Supermicro switches function as a RADIUS client. The RADIUS server to be contacted for authentication can be configured in the switch.

Follow the steps below to configure RADIUSserver Parameters.

Step	Command	Description
Step 1	configure terminal	Enters the configuration mode
Step 2	radius-server host <ip-address> [timeout <1- 120>] [retransmit <1-254>] key <secret-key- string> [type {authenticating accounting both}]</secret-key- </ip-address>	Configure RADIUS server for purpose of authenticating or accounting or both. <i>ip-address</i> – serverIP address. <i>timeout</i> – Specify RADIUS server timeout in range 1-120 <i>retransmit</i> – Specify number of retries to attempt to connect to RADIUS server in range 1-254
		key – Specify authentication key
Step 3	End	Exits the configuration mode.

Step 4	show radius server	Displays the RADIUS configuration.
	show radius statistics	
Step 5	write startup-config	Optional step – saves this configuration to be part of startup
		configuration.



The "no radius-server host <ip-address>" command deletes the RADIUS client.

The example below shows the commands used to configure RADIUS server. SMIS# configure terminal SMIS(config)#radius-server host 200.200.200.1 timeout 50 retransmit 250 key key1 SMIS(config)# end SMIS# show radius server **Radius Server Host Information** _____ Index :1 Server address : 200.200.200.1 Shared secret : key1 Radius Server Status : Enabled Response Time : 50 Maximum Retransmission : 250 _____ SMIS# show radius statistics **Radius Server Statistics** _____ Index :1 : 200.200.200.1 Radius Server Address : 1812 UDP port number Round trip time :0 :0 No of request packets No of retransmitted packets : 0 No of access-accept packets : 0 No of access-reject packets :0 No of access-challenge packets : 0 No of malformed access responses : 0 No of bad authenticators :0 No of pending requests :0 No of time outs : 0 No of unknown types :0 _____

4 TACACS

TACACS provides access control to switch through a client-server model, similar to RADIUS except that it provides enhanced security by encryption of all messages and reliability via TCP. Defaults – TACACS

Parameter	Default Value
TACACS server	None
TACACS server re-tries	2
TACACS TCP port	49
TACACS Authentication Mode	PAP
TACACS Authorization status	Diabled
Privilege	1

4.1 TACACS Server

Supermicro switches allow configuration of multiple TACACS servers. One of these servers provides the authentication support.

Follow the steps below to configure TACACS server.

Step	Command	Description
Step 1	configure terminal	Enters the configuration mode
Step 2	tacacs-server host <ip-address> [single-</ip-address>	Configure TACACS server.
	connection] [port <tcp (1-65535)="" port="">] [timeout</tcp>	
	<time in="" out="" seconds="">] key <secret key=""></secret></time>	<i>ip-address</i> – TACACS Server IP-address
		<i>single-connection</i> – When this option is specified,only one connection to one of the configured TACACS servers is permitted.
		<i>port</i> – Specify TCP port in range 1- 65535
		timeout - Specify TACACS server
		timeout in range 0 – 255 seconds
		<i>key</i> – Authentication key of maximum length 64 characters.
Step 3	End	Exits the configuration mode.
Step 4	show tacacs	Displays the TACACS configuration.
Step 5	write startup-config	Optional step – saves this
		configuration to be part of startup configuration.



The "no tacacs-server host <ip-address>" command deletes the TACACS server.

The example below shows the commands used to configure TACACS server. SMIS# configure terminal SMIS(config)# tacacs-server host 10.10.10.1 port 500 timeout 200 key key123 SMIS(config)# end SMIS# show tacacs Server:1 Address : 10.10.10.1 Single Connection : no : 500 TCP port Timeout : 200 Secret Key : key123 Client uses server: 0.0.0.0 Authen. Starts sent : 0 Authen. Continues sent: 0 Authen, Enables sent : 0 Authen. Aborts sent : 0 Authen. Pass rvcd. : 0 Authen. Fails rcvd. : 0 Authen. Get User rcvd.: 0 Authen. Get Pass rcvd.: 0 Authen. Get Data rcvd.: 0 Authen. Errors rcvd. : 0 Authen. Follows rcvd. : 0 Authen. Restart rcvd. : 0 Authen. Sess. timeouts : 0 Author. Requests sent : 0 Author. Pass Add rcvd.: 0 Author. Pass Repl rcvd : 0 Author. Fails rcvd. : 0 Author. Errors rcvd. : 0 Author Follows rcvd. : 0 Author. Sess. timeouts : 0 Acct. start regs. sent : 0 Acct. WD reqs. sent : 0 Acct. Stop regs. sent : 0 Acct. Success rcvd. : 0 Acct. Errors rcvd. : 0 Acct. Follows rcvd. : 0 Acct. Sess. timeouts : 0 Malformed Pkts. rcvd. : 0 Socket failures :0

Connection failures : 0

4.2 TACACS Re-tries

Supermicro switches retry transmission of messages to the TACACS server, if there is no response from the server. This retry count can be configured by user.

Follow the steps below to configure TACACS server re-tries.

Step	Command	Description
Step 1	configure terminal	Enters the configuration mode
Step 2	tacacs-server retransmit <1-100>	Configure TACACS server re-tries in the
		range 1-100.
Step 3	End	Exits the configuration mode.
Step 4	show tacacs	Displays the TACACS configuration.
Step 5	write startup-config	Optional step – saves this
		configuration to be part of startup
		configuration.



The "no tacacs-server retransmit" command resets the TACACS server re-tries to its default value.

The example below shows the commands used to configure TACACS server re-tries. SMIS# configure terminal SMIS(config)# tacacs-server retransmit 5 SMIS(config)# end

4.3 TACACS use-server

Supermicro switches provide option to configure multiple TACACS servers. User can specify one of these available servers to be used at a time.

Follow the steps below to configure TACACS server to be used.

Step	Command	Description
Step 1	configure terminal	Enters the configuration mode
Step 2	tacacs use-server address <ip-address></ip-address>	Configure TACACS server to be used.
Step 3	End	Exits the configuration mode.
Step 4	show tacacs	Displays the TACACS configuration.
Step 5	write startup-config	Optional step – saves this
		configuration to be part of startup
		configuration.



The "no tacacs use-server address<ip-address>" command deletes the TACACS client.

The example below shows the commands used to configure TACACS server to be used. SMIS# configure terminal SMIS(config)# tacacs use-server address 10.10.10.1 SMIS(config)# end SMIS# show tacacs Server:1 Address : 10.10.10.1 Single Connection : no TCP port : 49 Timeout :200 Secret Key : key123 Server: 2 Address : 50.50.50.1 Single Connection : no TCP port :49 Timeout : 5 Secret Key : key789 Client uses server: 10.10.10.1 Authen. Starts sent : 0 Authen. Continues sent : 0 Authen. Enables sent : 0 Authen. Aborts sent : 0 Authen. Pass rvcd. : 0 Authen, Fails rcvd. : 0 Authen. Get User rcvd.: 0 Authen, Get Pass rcvd. : 0 Authen. Get Data rcvd.: 0 Authen, Errors rcvd. : 0 Authen. Follows rcvd. : 0 Authen. Restart rcvd. : 0 Authen. Sess. timeouts : 0 Author. Requests sent : 0 Author. Pass Add rcvd.: 0 Author. Pass Repl rcvd : 0 Author. Fails rcvd. : 0 Author. Errors rcvd. : 0 Author Follows rcvd. : 0 Author. Sess. timeouts : 0 Acct. start reqs. sent : 0 Acct. WD reqs. sent : 0 Acct. Stop reqs. sent : 0 Acct. Success rcvd. : 0 Acct. Errors rcvd. : 0 Acct. Follows rcvd. : 0 Acct. Sess. timeouts : 0 Malformed Pkts. rcvd. : 0

Socket failures

:0

Connection failures : 0

4.4 TACACS Login Authentication Mode

Supermicro switches provide an option to configure TACACS login authentication mode. Users can specify one of the mode PAP or CHAP .

In TACACS+ mode, authentication request is sent to the configured TACACS+ server. The user name and passwords are authenticated using TACACS+ server.

Follow the steps below to configure the TACACS login authentication mode to be used.

Step	Command	Description
Step 1	configure terminal	Enters the configuration mode.
		Configures TACACS authentication
Step 2	aaa authentication tacacs { chap pap }	mode to be used.
Step 3	End	Exits the configuration mode.
Step 4	show Tacacs	Displays the TACACS configuration.
Step 5	write startup-config	Optional step – saves this configuration to be part of the startup configuration.



The "no aaa authentication tacacs" command deletes the TACACS login mode.

The example below shows the commands used to configure the TACACS login mode to be used.

SMIS# configure terminal

SMIS(config)# aaa authentication tacacs chap

SMIS(config)# end

SMIS# show tacacs Server : 1 Address : 192.168.2.11 Single Connection : no TCP port : 49 Timeout : 5

Key Type :0 Secret Key : testing123 Mode : Chap Client uses server: 192.168.2.11 Authen. Starts sent :14 Authen. Continues sent : 0 Authen. Enables sent : 0 Authen. Aborts sent :0 Authen, Pass rvcd. :11 Authen, Fails rcvd. : 3 Authen, Get User rcvd. : 0 Authen, Get Pass rcvd, : 0 Authen. Sess. timeouts : 0 Author. Requests sent · 0 Author. Pass Add rcvd. : 0 Author, Pass Repl rcvd: 0 : 0 Author. Fails rcvd. Author. Errors rcvd. :0 Author Follows rcvd. :0 Author. Sess. timeouts : 0 Acct. start regs. sent :0 Acct. WD regs. sent :0 Acct. Stop reqs. sent :0 Acct. Success rcvd. : 0 Acct. Errors rcvd. :0 Acct. Follows rcvd. :0 Acct. Sess. timeouts :0 Malformed Pkts. rcvd. : 0 Socket failures :0 Connection failures :0

4.5 TACACS Authorization Status

Supermicro switches provide an option to configure TACACS authorization status. Users can specify one of the option Enable or Disable.

If authorization status is enabled, during TACACS+ authentication switch will also send out the authorization request to TACACS+ server. The authorization requests are used to get privilege levels for TACACS+ users. When authorization status is disabled, all TACACS+ authenticated users will be logged in with default privilege level 1. When authorization status is enabled, the TACACS+ authentication users will be logged in with privilege levels configured in TACACS+ server.

Follow the steps below to configure the TACACS authorization to be used.

Step	Command	Description

Step 1	configure terminal	Enters the configuration mode.
		Configures TACACS authorization
Step 2	aaa authorization group Tacacs	to be used.
Step 3	End	Exits the configuration mode.
Step 4	show tacacs	Displays the TACACS configuration.
Step 5	write startup-config	Optional step – saves this configuration
		to be part of the startup configuration.



The "no aaa authorization group tacacs" command disables the TACACS authorization status.

The example below shows the commands used to configure the TACACS authorization status to be used.

SMIS# configure terminal

SMIS(config)# aaa authorization group tacacs

SMIS(config)# end

SMIS(config)# show tacacs Server: 1 Address : 192.168.2.11 Single Connection : no TCP port : 49 Timeout :5 Key Type :0 Secret Key : test123 Mode : Pap Client uses server: 192.168.2.11 Authorization Enable Authen. Starts sent : 8 Authen. Continues sent : 0 Authen. Enables sent :0 Authen. Aborts sent :0 Authen. Pass rvcd. :5 Authen. Fails rcvd. :3 Authen. Get User rcvd. : 0 Authen. Get Pass rcvd. : 0 Authen. Sess. timeouts : 0 Author. Requests sent : 4 Author. Pass Add rcvd. : 0

Author. Pass Repl rcvd: 0 Author. Fails rcvd. : 0 Author. Errors rcvd. : 0 Author Follows rcvd. : 0 Author. Sess. timeouts : 0 Acct. start reqs. sent :0 Acct. WD reqs. sent :0 Acct. Stop regs. sent :0 Acct. Success rcvd. : 0 Acct. Errors rcvd. : 0 Acct. Follows rcvd. : 0 Acct. Sess. timeouts : 0 Malformed Pkts. rcvd. : 0 Socket failures :0 **Connection failures** :0

4.6 TACACS Privilege

Req. #	Description	Comments
1.0	The privilege configured in TACACS+ server should be used while logging in to Supermicro switch using TACACS+ authentication.	This is an umbrella requirement to cover the functionality.
	There are many types of service used by different vendors on the market. For Supermicro switches the supported service type is 'config'.	
	E.g. user configuration in TACACS+ server: user = test15 { name = "Test15 User" pap = cleartext "test15" service=config { priv-lvl = 15 } }	
1.1	TACACS+ users without privilege configured also should be able to login to switch with the default privilege level 1. E.g. user configuration in TACACS+ server: user = test1 { name = "Test1 User" pap = cleartext "test1" }	

1.2	This privilege function should be enabled only	For e.g. the new command "aaa
	when user enables it in CLI, web, and SNMP.	authorization
	Proposed new CLI command to enable:	
	aaa authorization group tacacs	
	In Web, it should be enabled in "Management	
	Security" page.	
	In SNMP, the following OID can be used:	
	1.3.6.1.4.1.2076.77.1.6.0	
1.3	If this function is not enabled (using the command	
	in Req. 2), switch should behave as before. It	
	means the irrespective of the privilege configured	
	on the TACACS+ server, it will login the users with	
	the default privilege 1.	
1.4	The TACACS+ privilege function should work in	
	telnet, ssh and Web login.	
1.5	The new authorization status configuration (Req.	
	should be saved and restored.	

5 SSH

Supermicro switches act as a SSH client and support both SSH version 1 and SSH version 2.

Parameter	Default Value
SSH status	Enabled
SSH version compatibility	Off
SSH port	22
SSH Key	RSA
Cipher Algorithm	3DES-CBC
SSH Version	2
Authentication	HMAC-SHA1

Follow the steps below to configure SSH.

Step	Command	Description
Step 1	configure terminal	Enters the configuration mode
Step 2	ip ssh {version compatibility cipher ([des-cbc] [3des-cbc]) auth ([hmac-md5] [hmac-sha1]) port <(1024-65535)>}	<i>versioncompatibility</i> - Specify whether switch should process both version 1 and version 2 SSL messages.
		<i>cipher</i> – Specify the encryption algorithm.

		<i>auth</i> –Specify the authentication algorithm.
		<i>port</i> - Specify SSH port in range 1024- 65535
Step 3	End	Exits the configuration mode.
Step 4	show ip ssh	Displays the SSH configuration.
Step 5	write startup-config	Optional step – saves this configuration to be part of startup configuration.



The "no ip ssh {version compatibility | cipher ([des-cbc] [3des-cbc]) | auth ([hmac-md5] [hmac-sha1]) | port <(1024-65535)>}" command disables SSH.

The example below shows the commands used to configure SSH. SMIS# configure terminal SMIS(config)# ip ssh version compatibility SMIS(config)# end SMIS# show ip ssh Version : Both Cipher Algorithm : 3DES-CBC Authentication : HMAC-SHA1 Trace Level : None SMIS# configure terminal SMIS(config)# ip ssh cipher des-cbc SMIS(config)# end SMIS# show ip ssh Version :2 Cipher Algorithm : DES-CBC Authentication : HMAC-SHA1 Trace Level : None

SMIS# configure terminal SMIS(config)# ip ssh auth hmac-md5 SMIS(config)# end SMIS# show ip ssh Version : 2 Cipher Algorithm : 3DES-CBC Authentication : HMAC-MD5 Trace Level : None

6 SSL

SSL provides server authentication, encryption, and message integrity, as well asHTTP client authentication, to allow secure HTTP communications.To use this feature, thecryptographic (encrypted) software image must be installed on the switch.

Parameter	Default Value
HTTP Secure server status	Enabled
HTTP Secure server encryption	rsa-null-md5
HTTP Secure server keys	None
SSL Server certificate	None
SSL Server certificate request	None

6.1 Secure HTTP (https)

On a secure HTTP connection, data to and from an HTTP server is encrypted before being sent over theInternet. *HTTP with SSL encryption (HTTPS)* provides a secure connection to allow such functions as configuring switch from a Web browser.

Follow the steps below to configure Secure HTTP.

Step	Command	Description
Step 1	configure terminal	Enters the configuration mode
Step 2	ip http secure { server ciphersuite [rsa-null-	Configure Secure HTTP.
	[dh-rsa-des-sha][dh-rsa-3des-sha][rsa-ades-sha] [dh-rsa-des-sha][dh-rsa-3des-sha][rsa-exp1024- des-sha]	server – Enables HTTPS server
	crypto key rsa [usage-keys (512 1024)] }	<i>ciphersuite</i> – Specify one or many of
		the supported encryption algorithm to
		be used.
		<i>crypto key rsa</i> –Encryption Key, either
		512 or 1024.
Step 3	End	Exits the configuration mode.
Step 4	show ip http secure server status	Displays the SSL configuration.
Step 5	write startup-config	Optional step – saves this
		configuration to be part of startup
		configuration.



The "no ip http secure { server | ciphersuite [rsa-null-md5] [rsa-null-sha] [rsa-des-sha] [dh-rsa-des-sha] [dh-rsa-3des-sha][rsa-exp1024-des-sha] | crypto key rsa [usage-keys (512|1024)] }" command enables the agent.

The example below shows the commands used to configure Secure HTTP. SMIS# configure terminal SMIS(config)# no ip http secure server SMIS(config)# end SMIS# show ip http secure server status HTTP secure server status : Disabled HTTP secure server ciphersuite : RSA-DES-SHA:RSA-3DES-SHA:RSA-EXP1024-DES-SHA: HTTP crypto key rsa 1024

6.2 Certificate Signing Request (CSR)

An SSL certificate provides security for online communications. Before requesting an SSL certificate, a Certificate Signing Request (CSR) must be generated and submitted to the Certification Authority (CA).Certificate authorities (CAs) manage certificate requests and issue certificates to participating network devices. These services provide centralized security key and certificate management for the participating devices. CA servers are called as trustpoints, e.g. thawte.com. Supermicro switches create a Certificate Signing Request (CSR) using RSA key pair and Switch

Supermicro switches create a Certificate Signing Request (CSR) using RSA key pair and Switch Identification.

Step	Command	Description
Step 1	ssl gen cert-req algo rsa sn <subjectname></subjectname>	Configure Certificate Signing Request (CSR).
		<i>SubjectName</i> – Switch ID or IP- address.
Step 2	show ssl server-cert	Displays the SSL configuration.
Step 3	write startup-config	Optional step – saves this
		configuration to be part of startup
		configuration.

Follow the steps below to configure Certificate Signing Request (CSR).

The example below shows the commands used to configure Certificate Signing Request (CSR). SMIS# ssl gen cert-req algo rsa sn SMIS

-----BEGIN CERTIFICATE REQUEST-----

MIIBTjCBuAIBADAPMQ0wCwYDVQQDEwRTTUITMIGfMA0GCSqGSIb3DQEBAQUAA4GN ADCBiQKBgQChj0JzVX1/gZ4SMGekRdrsAnftWnKHG3VypWTtySqkvTwhnZ206Q2o cBYJNKY4ZCykOXG81mfUhqPfVLyO8sbK+RYzEeTMX9lw9iq9yOySOlvxY6IoYNsg O++JS02khz0SAbpRkhtGuwmBiZQtSj+8Ea3dG8ReoixpcYDVVdIrDQIDAQABoAAw DQYJKoZIhvcNAQEEBQADgYEAXR8Nz40QeC8wqwzqy+iozT5iUMKOkelXTE8mDydt AvRyc7a3EPraGjyOL5W1H94z+wW2wkxXTRzKuLzAEYRH9f84XB2uCAdL+jkuSBJc 5qd3j4yBtOlu/pxOsdKKwuq6LWbi44DCXg97SkE+pOYa7nWojVkjc2SbjvK5CTgG 89s=

-----END CERTIFICATE REQUEST-----

SMIS# show ssl server-cert Certificate:

Data: Version: 1 (0x0) Serial Number: 10 (0xa) Signature Algorithm: md5WithRSAEncryption Issuer: C=US, ST=CA, L=SanJose, O=Supermicro, OU=Switch, CN=Switch/Email =support@supermicro.com Validity Not Before: Aug 11 22:18:10 2011 GMT Not After : Sep 10 22:18:10 2011 GMT Subject: CN=SMIS Subject Public Key Info: Public Key Algorithm: rsaEncryption RSA Public Key: (1024 bit) Modulus (1024 bit): 00:a1:8f:42:73:55:7d:7f:81:9e:12:30:67:a4:45: da:ec:02:77:ed:5a:72:87:1b:75:72:a5:64:ed:c9: 2a:a4:bd:3c:21:9d:9d:b4:e9:0d:a8:70:16:09:34: a6:38:64:2c:a4:39:71:bc:d6:67:d4:86:a3:df:54: bc:8e:f2:c6:ca:f9:16:33:11:e4:cc:5f:d9:70:f6: 2a:bd:c8:ec:92:3a:5b:f1:63:a2:28:60:db:20:3b: ef:89:4b:4d:a4:87:3d:12:01:ba:51:92:1b:46:bb: 09:81:89:94:2d:4a:3f:bc:11:ad:dd:1b:c4:5e:a2: 2c:69:71:80:d5:55:d2:2b:0d Exponent: 65537 (0x10001) Signature Algorithm: md5WithRSAEncryption 21:bd:73:5e:96:82:89:13:12:a6:69:e8:9c:e6:fb:a5:0f:bc: 0b:8d:fd:03:25:68:d9:09:73:58:7f:e1:30:64:d9:3a:99:63: 6b:d2:ec:37:ea:33:1e:28:11:48:26:94:13:36:aa:08:14:5a: 7a:c4:f2:14:26:54:9e:d4:b5:2d:a2:c1:ab:fe:7a:2f:b8:f6: 23:08:93:fb:6b:7e:d9:14:da:09:90:50:b4:76:b0:17:e1:5f: 53:75:ee:7a:5f:85:dd:90:3c:d4:28:18:ee:5c:64:f5:09:52: 03:25:3e:f1:ed:5d:80:37:4b:ff:ad:fb:54:d0:24:11:a1:cd: 32:6c

6.3 SSL Certificate

Each SSL Certificate contains

- A public/private key pair: a private key with the code and a public key used to decode it. The private key is installed on the server and is not shared with anyone. The public key is incorporated into the SSL certificate and shared with web browsers.
- Identification information. E.g. When you request an SSL certificate, a third party (such as Thawte) verifies your organization's information and issues a unique certificate to you with that information.

SSL Certificate can be configured in Supermicro switches. The certificate should be specified in PEM format.

Follow the steps below to configure SSL server certificate.

Step	Command	Description
Step 1	ip http secure	Configure Cipher Suite and Crypto Key RSA of your choice using "ip http secure" command.
Step 2	ssl gen cert-req algo rsa sn	Enter the subject name and create certificate request by using the "ssl gen cert-req algo rsa sn" command.
Step 3	show ssl server-cert	The "show ssl server-cert" command will display certificate request. Copy paste these contents to a text file, say a.csr.
Step 4	Linux commands	To generate SSL certificate openssl application can be used. The following steps can be executed in any linux machine to generate SSL certificates. For other openssl implementation refer the openssl documentation to find the equivalent steps. Execute the below commands in linux shell. 1. openssl req -x509 -newkey rsa:1024 -keyout cakey.pem - out cacert.pem 2. openssl x509 -req -in a.csr -out cert.pem -CA cacert.pem - CAkey cakey.pem – Cacreateserial This would generate certificate file cert.pem.
Step 5	ssl server-cert	Open the generate certificate file cert.pem. Delete first line (BEGIN CERTIFICATE) and last line (END CERTIFICATE). Join all the remaining lines as single line to avoid line breaks processed.
		Copy paste these joined texts in "Enter Certificate" prompt– This prompt appears after entering the "ssl serv- cert" command in CLI.

		This step would configure the
		certificate and save it to flash.
Step 6	show ssl server-cert	Displays the SSL configuration.

Contacting Supermicro

Headquarters	
Address:	Super Micro Computer, Inc.
	980 Rock Ave.
	San Jose, CA 95131 U.S.A.
Tel:	+1 (408) 503-8000
Fax:	+1 (408) 503-8008
Email:	marketing@supermicro.com (General Information)
	support@supermicro.com (Technical Support)
Web Site:	www.supermicro.com
Europe	
Address:	Super Micro Computer B.V.
	Het Sterrenbeeld 28, 5215 ML
	's-Hertogenbosch, The Netherlands
Tel:	+31 (0) 73-6400390
Fax:	+31 (0) 73-6416525
Email:	sales@supermicro.nl (General Information)
	support@supermicro.nl (Technical Support)
	rma@supermicro.nl (Customer Support)
Web Site:	www.supermicro.com.nl
Asia-Pacific	
Address:	Super Micro Computer, Inc.
	3F, No. 150, Jian 1st Rd.
	Zhonghe Dist., New Taipei City 235
	Taiwan (R.O.C)
Tel:	+886-(2) 8226-3990
Fax:	+886-(2) 8226-3992
Email:	support@supermicro.com.tw
Web Site:	www.supermicro.com.tw