

Installation: Convert from Https(SSL) to Http (x86 systems)

Convert the existing Web-Console access from SSL (HTTPS) to HTTP

This Document is for x86 based systems

Organizations who want to start using http as the primary mode of connectivity for eScan WMC, should follow these steps

1: Stop Apache Service

Httpd.conf

2: Modify c:\progra~1\common files\microworld\apache2\conf\httpd.conf

Locate the below mentioned lines in the conf and add # at the beginning of these lines

LoadModule ssl_module modules/mod_ssl.so

After adding # the line should like this:

#LoadModule ssl_module modules/mod_ssl.so

3: Modify c:\progra~1\common files\microworld\apache2\conf\apache_escan_vhost.conf

Locate the below mentioned lines in the conf and add # at the beginning of these lines

SSLPassPhraseDialog builtin

SSLSessionCache none

SSLMutex default

SSLRandomSeed startup builtin

SSLRandomSeed connect builtin

SSLEngine on

SSLCipherSuite

ALL:!ADH:!EXPORT56:RC4+RSA:+HIGH:+MEDIUM:+LOW:+SSLv2:+EXP:+eNULL

SSLCertificateFile bin/ssl/webconsole.cer

SSLCertificateKeyFile bin/ssl/webconsole.key

SSLCACertificateFile bin/ssl/ca.cer

SSLOptions +StdEnvVars

After adding # the lines should like this:

#SSLPassPhraseDialog builtin

#SSLSessionCache none

#SSLMutex default

#SSLRandomSeed startup builtin

#SSLRandomSeed connect builtin

#SSLEngine on

#SSLCipherSuite

ALL:!ADH:!EXPORT56:RC4+RSA:+HIGH:+MEDIUM:+LOW:+SSLv2:+EXP:+eNULL

#SSLCertificateFile bin/ssl/webconsole.cer

#SSLCertificateKeyFile bin/ssl/webconsole.key

#SSLCACertificateFile bin/ssl/ca.cer

#SSLOptions +StdEnvVars

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4: Start Apache Service

5: Browse to <http://localhost:10443>

Unique solution ID: #1153

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