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May 16, 2023 FortiClient 7.2.0 XML Reference 04-720-866071-20230516

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Introduction

This document provides an overview of FortiClient version 7.2.0 XML configuration.



This document is written for FortiClient (Windows) 7.2.0.



For more information on FortiClient installation and configuration, see the *FortiClient Administration Guide*.

XML configuration file

FortiClient supports importation and exportation of its configuration via an XML file. The following sections describe the file's structure, sections, and provide descriptions for the elements you use to configure different FortiClient options:

File structure

This section defines and describes the format of the FortiClient XML configuration file:

Configuration file sections

The configuration file contains the following major sections:

Section	Description
Metadata on page 8	Basic data controlling the entire configuration file.
System settings on page 8	General settings not specific to any module listed or that affect more than one module.
Endpoint control on page 24	Endpoint control settings, including: enabling enforcement and off-net updates, skipping confirmation, disabling ability to unregister, and silent registration.
VPN on page 33	Global VPN, IPsec VPN, and SSL VPN settings.
Antivirus on page 60	Antivirus (AV) settings, including: FortiGuard Distribution Network (FDN) analytics, real-time protection (RTP), behavior when a virus is detected, and quarantining.
SSO mobility agent on page 76	Single Sign-On (SSO) mobility agent settings.
Web filter on page 76	Web filter settings, including: logging, white list priority, maximum violations, rate IP addresses, profiles, safe search, and YouTube education filter.
Application firewall on page 85	Application firewall settings.
Vulnerability scan on page 89	Vulnerability scan settings.
Sandboxing on page 92	Sandbox detection settings.
Anti-exploit detection on page 95	Anti-exploit detection settings.

Section	Description
Removable media access on page 96	Removable media access settings.
Apple on page 102	Settings that only apply to FortiClient (iOS).

File extensions

FortiClient supports the following four file types:

File type	Description
.conf	Plain text configuration file.
.sconf	Secure encrypted configuration file.
.conn	Plain text VPN connection configuration file.
.sconn	Secure encrypted VPN connection configuration file.

You can generate a configuration file on the *Settings* pane in FortiClient or by using the FCConfig.exe command line program, which is installed with FortiClient.

Encrypted username and password

Several XML tag elements are named <password>. FortiClient always encrypts all such tags during configuration exports. For modified and imported configurations, FortiClient accepts encrypted or plain-text passwords.

Here is an example of an encrypted password tag element. The password starts with Enc:

Several <username> XML tags also follow this format.

IP addresses

IP address tag elements usually refer to IPv4 addresses. A fully qualified domain name (FQDN) may also be provided. Here are two examples:

• Single IP address: 74.196.82.243

• FQDN: www.fortinet.com

Boolean values

Elements that determine if you have enabled or disabled a feature use Boolean values. The configuration file accepts 0 for false and 1 for true.

Metadata

The <forticlient_configuration> XML tag contains all of the XML tags and data in a configuration file. An empty configuration file looks like this:

```
<?xml version="1.0" encoding="utf-8"?>
<forticlient_configuration>
</forticlient configuration>
```

The first line of the file includes an XML version number as well as the encoding. This is the standard XML start tag.

FortiClient supports the following metadata:

Metadata	Description
<pre><forticlient_version>7.2.0.xxx</forticlient_version></pre>	FortiClient version number if you exported the file from FortiClient.
<pre><version>7.2.0</version></pre>	Configuration file version.
<pre><exported_by_version>7.2.0.xxx</exported_by_version></pre>	FortiClient version number when the file was exported from FortiClient.
<date>2023/08/30</date>	Date the file was generated.
<pre><partial_configuration>0</partial_configuration></pre>	Controls whether the configuration is replaced or added in import/restore. Possible values are 0 or 1.
<pre><os_version>windows</os_version></pre>	Indicates whether this configuration is generated from Microsoft Windows or macOS. Possible values are windows or MacOSX.
<pre><os_architecture>x64</os_architecture></pre>	Indicates the OS architecture. Possible values are ± 64 or ± 32 .

System settings

The <system> </system> XML tags contain system settings. System settings include the following subsections:

UI settings

The <ui> </ui> XML tags contain user interface-related information.

```
<suppress admin prompt>0</suppress admin prompt>
<show_host_tag>0</show_host_tag>
<password>Encrypted/NonEncrypted_PasswordString</password>
<hide user info>0</hide user info>
<culture-code>os-default</culture-code>
<gpu rendering>0</gpu rendering>
<replacement messages>
  <quarantine>
     <title>
        <title>
          <![CDATA[]]>
        </title>
     </title>
     <statement>
        <remediation>
          <![CDATA[]]>
        </remediation>
     </statement>
     <remediation>
        <remediation>
          <![CDATA[]]>
        </remediation>
     </remediation>
  </quarantine>
</replacement_messages>
<avatars>
  <enabled>[0|1]</enabled>
  oviders>
     <google>
        <clientid>
          <![CDATA[]]>
        </clientid>
        <cli>entsecret>
          <![CDATA[]]>
        </clientsecret>
        <redirecturl>
          <![CDATA[]]>
        </redirecturl>
     </google>
     kedin>
        <clientid>
          <![CDATA[]]>
        </clientid>
        <clientsecret>
          <![CDATA[]]>
        </clientsecret>
        <redirecturl>
          <![CDATA[]]>
        </redirecturl>
     </linkedin>
     <salesforce>
        <clientid>
          <![CDATA[]]>
        </clientid>
        <cli>entsecret>
          <![CDATA[]]>
        </clientsecret>
```

The following table provides the XML tags for UI settings, as well as the descriptions and default values where applicable:

XML tag	Description	Default value
<ads></ads>	Advertisements (dashboard banner) in the FortiClient do not display, even when set to 1. FortiClient ignores this setting. Boolean value: [0 1]	1
<disable_backup></disable_backup>	Disallow users from backing up the FortiClient configuration. Boolean value: $[0 \ \ 1]$	1
<allow_shutdown_when_ registered></allow_shutdown_when_ 	Allows user to shut down FortiClient while registered to EMS. This feature is only available for FortiClient (Windows). Boolean value: $\begin{bmatrix} 0 & & 1 \end{bmatrix}$	0
<default_tab></default_tab>	The tab selected by default in the FortiClient. Enter one of the following: • AV: Malware Protection • WF: Web Filter • FW: Application Firewall • VPN: Remote Access • VULN: Vulnerability Scan	AV
<flashing_system_ tray_icon></flashing_system_ 	Enable the flashing system tray icon. The system tray flashes while FortiClient background processes are running. Boolean value: [0 1]	1
<pre><hide_system_tray_ icon=""></hide_system_tray_></pre>	Hide or display the FortiClient system tray icon. Boolean value: [0 1]	0
<pre><suppress_admin_ prompt=""></suppress_admin_></pre>	Do not ask for an administrator password for tasks that require superuser permissions to complete. Boolean value: [0 1]	0
<show_host_tag></show_host_tag>	Display the applied host tag on the FortiClient. EMS applies host tags based on compliance verification rules. See the <i>FortiClient EMS Administration Guide</i> for details. Boolean value: [0 1]	0
<password></password>	Enter an encrypted or non-encrypted password to set the configuration lock upon connecting with a FortiGate.	

XML tag	Description	Default value
<hide_user_info></hide_user_info>	Hide the User Details panel where the user can provide user details (avatar, name, phone number, email address), and link to a social media (LinkedIn, Google, Salesforce) account.	0
<culture-code></culture-code>	The localized language that FortiClient displays in. Enter one of the following: • os-default: Defaults to the OS language • de-de: German • en-us: English (United States) • es-es: Spanish (Spain) • fr-fr: French (France) • ja-jp: Japanese • pt-br: Portuguese (Brazil) • kr-kr: Korean • zh-cn: Simplified Chinese • zh-tw: Traditional Chinese	os-default
<pre><gpu_rendering></gpu_rendering></pre>	Enable GPU rendering. Boolean value: [0 1]	0
<pre><replacement_ messages=""></replacement_></pre>	Display a message in FortiClient when the endpoint is quarantined. the message.	You can customize
<avatars> elements</avatars>	Contains the elements for configuring whether FortiClient retrieves the endpoint user from web applications, such as Google, LinkedIn,	•
<enabled></enabled>	Enable FortiClient to retrieve an avatar picture for the user from web applications, such as Google, LinkedIn, or Salesforce. Boolean value: [0 1]	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Identifies which cloud applications FortiClient uses to retrieve an avatar picture for the endpoint users.	
<google></google>	Settings that allow FortiClient uses to retrieve an avatar picture from with Google requires a Google API Console project.	Google. Integration
<clientid></clientid>	Enter your Google API Console project's client ID.	
<cli>entsecret></cli>	Enter your Google API Console project's client secret.	
<redirecturl></redirecturl>	Enter your Google API Console project's redirect URL.	
kedin>	Settings that allow FortiClient uses to retrieve an avatar picture from Integration with LinkedIn requires LinkedIn Developers knowledge.	
<clientid></clientid>	Enter your LinkedIn client ID.	
<cli>entsecret></cli>	Enter your LinkedIn client secret.	
<redirecturl></redirecturl>	Enter your LinkedIn URL.	

XML tag	Description	Default value
<salesforce></salesforce>	Settings that allow FortiClient uses to retrieve an avatar picture from Integration with Salesforce requires Salesforce Developers known	
<clientid></clientid>	Enter your Salesforce client ID.	
<cli>entsecret></cli>	Enter your Salesforce client secret.	
<redirecturl></redirecturl>	Enter your Salesforce redirect URL.	

Following is an example replacement message:

Log settings

The <log settings> </log settings> XML tags contain log-related information.

```
<forticlient configuration>
  <system>
     <log settings>
       <onnet local logging>[0|1]</onnet local logging>
       <level>6</level>
             events>ipsecvpn,sslvpn,scheduler,update,firewall,av,proxy,shield,webfilter,end
             point,fssoma,configd,vuln,sandboxing,antiexploit</log events>
       <remote logging>
          upload enabled>1</log upload enabled>
          <log upload server>12345.ca-west-1.fortianalyzer.forticloud.com/log upload
          <log upload ssl enabled>1</log upload ssl enabled>
          <log retention days>90</log retention days>
          <log upload freq minutes>90</log upload freq minutes>
          <log generation timeout secs>900</log generation timeout secs>
          <log compressed>0</log compressed>
          <ld>protocol>syslog</log protocol>
          <!-- faz | syslog -->
          <!-- server IP address -->
          <netlog server>0.0.0.0/netlog server>
          <netlog categories>7</netlog categories>
          <send software inventory>1</send software inventory>
          <send os events>
             <enabled>1</enabled>
```

The following table provides the XML tags for log settings, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<pre><onnet_local_ logging=""></onnet_local_></pre>	If you enabled client-log-when-on-net on EMS, EMS sends this XML element to FortiClient. Boolean value: [0 1]	
<level></level>	Configure the FortiClient logging level. FortiClient generates logs equal to and more critical than the selected level. Enter one of the following: • 0: Emergency. The system becomes unstable. • 1: Alert. Immediate action is required. • 2: Critical. Functionality is affected. • 3: Error. An error condition exists and could affect functionality. • 4: Warning. Functionality could be affected. • 5: Notice. Information about normal events. • 6: Info. General information about system operations. • 7: Debug. Debug FortiClient.	6
<log_events></log_events>	FortiClient events or processes to log. Enter a comma-separated list of one or more of the following: • ipsecvpn: IPsec VPN log events • sslvpn: SSL VPN log events • firewall: Application firewall log events • av: AV log events • webfilter: Web filter log events • vuln: Vulnerability scan log events • fssoma: SSO mobility agent for FortiAuthenticator log events • scheduler: Scheduler log events • update: Update log events • proxy: FortiProxy log events • shield: FortiShield log events • endpoint: Endpoint Control log events • configd: Configuration log events • sandboxing: Sandbox detection events	ipsecvpn, sslvpn, scheduler, update, firewall, av, clientmanager, proxy, shield, webfilter, endpoint, fssoma, configd, vuln (enable all events by default)
<pre><remote_logging> elements</remote_logging></pre>		
All elements for <remote_ <log="" enabled="" upload=""></remote_>	logging> apply only to remote logs. The elements do not affect the Upload FortiClient logs to FortiAnalyzer or FortiManager.	behavior of local logs.
.109_ab10aa_enab1ea>	Opioau Fortiolient logs to FortiAnalyzer of Fortiivianager.	

XML tag	Description	Default value
	Boolean value: [0 1]	
<log_upload_server></log_upload_server>	Enter the FortiAnalyzer IP address or hostname/fully qualified domain name (FQDN). With Chromebook profiles, use the format https://FAZ-IP:port/logging. If using a port other than the default, use <address>:<port>. For FortiAnalyzer Cloud, you must enter an FQDN. You cannot enter an IP address. For FortiAnalyzer Cloud, the FQDN is the URL that you use to access the FortiAnalyzer Cloud instance. For example, the FQDN may be 1208151.ca-west-1.fortianalyzer.forticloud.com. You may also need to configure the server name indication (SNI).</port></address>	
<pre><log_uploadserver_< td=""><td>Enter the SNI for FortiAnalyzer Cloud.</td><td></td></log_uploadserver_<></pre>	Enter the SNI for FortiAnalyzer Cloud.	
<pre><log_upload_ssl_< td=""><td>Enable using the SSL protocol when uploading logs to FortiAnalyzer or FortiManager. Boolean value: [0 1]</td><td>1</td></log_upload_ssl_<></pre>	Enable using the SSL protocol when uploading logs to FortiAnalyzer or FortiManager. Boolean value: [0 1]	1
<pre><log_upload_freq_ minutes=""></log_upload_freq_></pre>	Enter the log frequency upload period in minutes.	90
<pre><log_generation_< td=""><td>Configure how often logs are created in seconds.</td><td>900</td></log_generation_<></pre>	Configure how often logs are created in seconds.	900
<log_compressed></log_compressed>	Enable log compression. Boolean value: [0 1]	
<pre><log_retention_days></log_retention_days></pre>	Enter the number of days to retain the logs in the upload queue before being deleted in the event that the FortiClient cannot reach the server. This setting does not affect local logs.	90
<log_protocol></log_protocol>	Enter the remote server type:faz: FortiAnalyzersyslog: Syslog server	
<netlog_server></netlog_server>	Enter the syslog server's IP address. FortiClient uses this setting only when <log_protocol> is set to syslog.</log_protocol>	
<pre><netlog_categories></netlog_categories></pre>	Enter the bitmask of logs to upload. Bitmask: 1 = traffic logs 2 = vulnerability logs 4 = event logs Since these are bitmasks, you may combine them as follows: 3 = 1 or 2 (traffic and vulnerability) 5 = 1 or 4 (traffic and event) 6 = 2 or 4 (vulnerability and event) 7 = 1 or 2 or 4 (all logs)	7
<pre><send_software_ inventory></send_software_ </pre>	Enable sending software inventory reports to FortiAnalyzer.	1

XML tag	Description	Default value
	Boolean value: [0 1]	
<pre><send_os_events> elen Send OS event logs to Ford</send_os_events></pre>		
<enabled></enabled>	Enable sending OS event logs to FortiAnalyzer.	1
<interval></interval>	Interval to send OS event logs to FortiAnalyzer in seconds.	120



The FortiShield daemon protects FortiClient's own file system and registry settings from modification by unauthorized persons.

Proxy settings

The proxy>Internet access, use the fields here to specify that configuration so that FortiClient's functions can use Fortinet's Internet-based services. Only FortiClient-originated traffic uses these settings.

The following table provides the XML tags for proxy settings, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<update></update>	Enable updates. You should enable updates if a proxy server exists between FortiClient and the Internet. Boolean value: [0 1]	0
<fail_over_to_fdn></fail_over_to_fdn>	Enable failover to FDN servers. Boolean value: [0 1]	0

XML tag	Description	Default value
<pre><online_scep></online_scep></pre>	Enable Simple Certificate Enrollment Protocol (SCEP). Enable if you are using an SCEP server and a proxy server exists between FortiClient and the SCEP server. Boolean value: [0 1]	0
<pre><virus_submission></virus_submission></pre>	Enable virus submission to FDN. Enable if an SMTP proxy server exists between FortiClient and Fortinet's virus submission servers. Used when you <i>submit for analysis</i> or <i>submit as false positive</i> . Boolean value: [0 1]	0
<type></type>	The type of proxy being specified. Enter one of the following: • HTTP • SOCKS4 • SOCKS5	HTTP
<address></address>	The proxy server's IP address or FQDN.	
<port></port>	The proxy server's port number. Port range: 1 to 65535	80
<username></username>	If the proxy requires authentication, specify the username. Enter the encrypted or non-encrypted username.	
<pre><password></password></pre>	If the proxy requires authentication, specify the password. Enter the encrypted or non-encrypted password.	

Update settings

```
<forticlient configuration>
  <system>
     <update>
       <use custom server>0</use custom server>
       <restrict services to regions/>
       <use legacy fdn>1</use legacy fdn>
       <server></server>
        <port>80</port>
        <fail over
             servers>server1.fortinet.com:8008;172.81.30.6:80;server2.fortinet.com:80</fa
             il_over_servers>
       <timeout>60</timeout>
       <failoverport>8000</failoverport>
       <fail over to fdn>1</fail over to fdn>
        <use proxy when fail over to fdn>1</use proxy when fail over to fdn>
        <scheduled update>
```

The following table provides the XML tags for update settings, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<use_custom_ server></use_custom_ 	Define a custom server for updates. When the Boolean value is set to 0, FortiClient uses the default FDN server address. When the Boolean value is set to 1, you must specify the address in <update><server>. This setting is typically used when specifying a FortiManager as your update server. Boolean value: [0 1]</server></update>	0
<pre><restrict_< td=""><td>Define whether to restrict the FDN server location to U.Sonly, or to use the nearest FDN server. To restrict to U.Sonly FDN server locations, set to USA, as follows: <restrict_services_to_regions>USA</restrict_services_to_regions>. Otherwise, leave blank. This is the default configuration.</td><td></td></restrict_<></pre>	Define whether to restrict the FDN server location to U.Sonly, or to use the nearest FDN server. To restrict to U.Sonly FDN server locations, set to USA, as follows: <restrict_services_to_regions>USA</restrict_services_to_regions> . Otherwise, leave blank. This is the default configuration.	
<use_legacy_fdn></use_legacy_fdn>	When enabled, update tasks use HTTP to connect to myforticlient.fortinet.net. When disabled, the following occurs: • Update tasks use HTTPS to connect to: • fctupdate.fortinet.net (global region) • fctusupdate.fortinet.net (US region) • fcteuupdate.fortinet.net (EU region) • FortiClient checks the FortiGuard certificate validity: • Expires in the future • Has a valid domain name • Is signed by one of the three CAs: Verisign, Digicert, and Comodo • FortiClient checks that the certificate is not revoked. By default, FortiClient connects to FDS via HTTPS. You can configure strict mode to check the certificate before connecting to FDS servers.	1
<server></server>	Enter the update server's IP address or FQDN. Use when <use_custom_server> is set to 1. Optionally, you can specify the port number. You can specify multiple addresses using a semicolon delimited list.</use_custom_server>	

XML tag	Description	Default value
	For example, 10.10.10.1:80;10.10.10.2:8080;172.16.10.80; www.myfortima nager.net. In this example, FortiClient tries each server specified in order until one works or they all fail.	
<port></port>	Enter the update server's port number. If a port number is not specified in <update><server>, FortiClient uses this port. Port range: 1 to 65535</server></update>	80
<fail_over_ servers></fail_over_ 	Enter the update servers to try if FortiClient cannot reach the primary server. Separate multiple servers with a semicolon. Enter the IP address or FQDN, followed by a colon and the port number if applicable.	
<timeout></timeout>	Enter the connection timeout, in seconds, when attempting to reach a custom update server. If a server is reachable but not responding to update requests, the actual timeout is longer. The timeout specified is applied three times to one <server>:<port> pair before FortiClient gives up on this pair. If <failoverport> is specified, and greater than 0, there are a total of six attempts (three attempts for <server>:<port>, three attempts for <server>:<failoverport>).</failoverport></server></port></server></failoverport></port></server>	60
<failoverport></failoverport>	Failover port number. If FortiClient cannot reach the update server via the port specified in <server> or <port>, FortiClient tries the same address with this port. Port range: 1 to 65535</port></server>	8000
<fail_over_to_ fdn></fail_over_to_ 	Determines whether or not to use FDN servers if communication with custom <code><server></server></code> fails. If the Boolean value is set to <code>1</code> , <code><use_custom_server></use_custom_server></code> is set to <code>1</code> , and the update server specified by <code><server></server></code> cannot be reached, then FortiClient tries the default public FDN server. This is tried only if FortiClient has exhausted all other custom update server options. Boolean value: <code>[0 1]</code>	1
<pre><use_proxy_when_ fail_over_="" to_fdn=""></use_proxy_when_></pre>	Supports failover to FDN servers if FortiClient uses a proxy server defined with <forticlient_configuration><system><pre>proxy> and <fail_over_to_fndn> is set to 1. Set <use_proxy_when_fail_over_to_fdn> to 1 to fail over to FDN servers. This element is ignored when no proxy server is defined with <forticlient_configuration><system><pre>proxy></pre>. Boolean value: [0 1]</system></forticlient_configuration></use_proxy_when_fail_over_to_fdn></fail_over_to_fndn></pre></system></forticlient_configuration>	1
<pre><submit_virus_ info_to_fds=""></submit_virus_></pre>	Enable submitting virus information to FDN. Boolean value: [0 1]	1
<submit_vuln_ info_to_fds></submit_vuln_ 	Enable submitting vulnerability statistics to FDN. When set to 1, send vulnerability detection statistics from the vulnerability scanner to FDN. When set to 0, do not send vulnerability statistics to FDN. Boolean value: $[0 \ \ 1]$	1

XML tag	Description	Default value
<pre><scheduled_updat elements="" pre="" these="" to<="" use=""></scheduled_updat></pre>	e> elements o define when FortiClient should look for engine, signature, and software updates, i	f enabled.
<enabled></enabled>	Enable scheduled updates. Boolean value: [0 1]	1
<type></type>	Update frequency: daily or at regular hourly intervals. Enter one of the following: • daily • interval	interval
<daily_at></daily_at>	Time of the day, in the format HH:MM (24-hour clock), this field is mandatory if the $<\!\!\mathrm{type}\!\!>\!$ tag is set to daily. This field specifies the time that FortiClient should check for updates.	
<pre><update_interval_ in_hours=""></update_interval_></pre>	Update interval in hours if the <type> tag is set to interval. This field specifies the frequency that FortiClient should check for updates. The minimum value is 1, the maximum value is 24.</type>	3

When <use_custom_server> is 0 or both <server> and <fail_over_servers> are each an empty (null) string, FortiClient only uses the default FDN server for software updates. If a string is specified in <server> and communication fails with that server, each of the servers specified in <fail_over_servers> are tried until one succeeds. If that also fails, then software updates are not possible unless <fail over to fdn> is set to 1.

If communication fails with the server(s) specified in both server> and <fail_over_servers>, <fail_over_to_
fdn> determines the next course of action as listed:

<server></server>	<fail_over_to_fdn></fail_over_to_fdn>	Result
"" (empty strings)	0	FortiClient only uses the FDN server.
"" (empty strings)	1	FortiClient only uses the FDN server.
"xyz" (valid IP address)	0	FortiClient never uses the FDN server.
"xyz" (valid IP address)	1	FortiClient only uses the FDN server as failover.

FortiProxy settings

The <fortiproxy></fortiproxy> XML tags contain FortiProxy information. FortiProxy is responsible for HTTP/HTTPS filtering and SMTP/POP3 AV scanning. Use these settings to configure FortiProxy's behavior.

The following table provides the XML tags for FortiProxy settings, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Enable FortiProxy. When set to 0, FortiProxy is disabled. HTTP/HTTPS filtering and SMTP/POP3 AV scanning are disabled. Boolean value: [0 1]	1
<pre><enable_https_ proxy=""></enable_https_></pre>	Enable HTTPS proxy. When the Boolean value is set to 0, FortiProxy is unable to perform filtering on HTTPS traffic. Boolean value: [0 1]	1
<http_timeout></http_timeout>	Connection timeout in seconds. FortiProxy determines if the remote server is available based on this timeout value. Lower this timeout value if your client requires a faster fail response.	60
<pre><cli><client_comforting> elements Some email clients require continuous response from the server or a connection error may be triggered. Use these settings to enable this feature.</client_comforting></cli></pre>		
<pop3_client></pop3_client>	Enable POP3 client comforting. Client comforting helps to prevent POP3 clients from complaining that the server has not responded in time. Boolean value: [0 1]	1
<pop3_server></pop3_server>	Enable POP3 server comforting. Server comforting helps to prevent POP3 servers from complaining that the client has not responded in time. This may be used in a situation where FortiClient is installed on a mail server. Boolean value: [0 1]	1
<smtp></smtp>	Enable SMTP client comforting. SMTP comforting helps to prevent SMTP clients from complaining that the server has not responded in time. Boolean value: [0 1]	1
<selftest> elements FortiProxy can detect if other software is disrupting internal traffic between FortiProxy's internal modules. It does this by sending packets periodically to 1.1.1.1, which are intercepted by FortiClient and dropped (they never leave the computer). If the packets are not detected, then it is deemed highly likely that third party software is intercepting the packets, signaling that FortiProxy is not able to perform regular traffic filtering.</selftest>		
<enabled></enabled>	Enable self tests. FortiProxy periodically checks its own connectivity to determine if it is able to proxy other applications' traffic. Boolean value: [0 1]	1

XML tag	Description	Default value
<last_port></last_port>	Last port number used. This is the highest port number you want to allow FortiProxy to listen on. Use to prevent FortiProxy from binding to another port that another service normally uses. Port range: 65535 to 10000	65535
<notify></notify>	When enabled, the user sees a bubble notification when self-testing detects that a third party program has blocked HTTP/HTTPS filtering and SMTP/POP3 AV scanning. Boolean value: $[0 \ \ 1]$	1

Certificate settings

The <certificates></certificates> XML tags contain certificate settings. Following are the subsections:

- CRL: uses Online Certificate Status Protocol (OCSP).
- HDD
- CA certificate: base 64 encoded CA certificate.

```
<forticlient_configuration>
  <system>
     <certificates>
        <crl>
          <ocsp />
        </crl>
        <hdd />
        <ca />
        <common name>
          <match_type>
             <![CDATA[simple]]>
          </match type>
          <pattern>
             <![CDATA[w8.fct.net]]>
          </pattern>
        </common name>
        <issuer>
          <match_type>
             <![CDATA[simple]]>
          </match_type>
          <pattern>
             <![CDATA[Subordinate CA]]>
          </pattern>
        </issuer>
        <oids>
          <oid>
             <match type>simple</match type>
             <pattern>
                <![CDATA[1.3.6.1.5.5.7.3.1]]>
             </pattern>
          </oid>
        </oids>
     </certificates>
  </system>
</forticlient configuration>
```

The following table provides the XML tags for certificate settings, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<crl><ocsp> elemen</ocsp></crl>	nts	
<enabled></enabled>	Use OCSP. Boolean value: [0 1]	
<server></server>	Enter the server IP address.	
<port></port>	Enter the server port number.	
<common_name>elen</common_name>	nents for common name of the certificate automatically selected for VPN logon.	
<match_type></match_type>	<pre>Enter the type of matching to use, for example, <match_type><!-- [CDATA [simple]]--></match_type>. Choose from: simple: exact match wildcard: wildcard regex: regular expressions</pre>	
<pre><pattern></pattern></pre>	<pre>Enter the pattern to use for the type of matching, for example, <pattern><!-- [CDATA[w8.fct.net]]--></pattern>.</pre>	
<issuer> elements a</issuer>	bout the issuer of the certificate that is automatically selected for VPN logon.	
<match_type></match_type>	<pre>Enter the type of matching to use, for example, <match_type><!-- [CDATA [simple]]--></match_type>. Choose from: simple: exact match wildcard: wildcard</pre>	
<pattern></pattern>	Enter the pattern to use for the type of matching, for example, <pattern><!-- [CDATA[subordinate CA]]--></pattern> .	
<oid> elements about the certificate object identifier (OID). This feature filters based on all certificate OIDs at the first level of the X.509 ASN.1 structure. Nested, or second level OIDs are not supported, other than the EKU (extendedKeyUsage) OIDs.</oid>		
<match_type></match_type>	 Enter the type of matching to use. Choose from: simple: exact match wildcard: wildcard regex: regular expressions 	
<pattern></pattern>	Enter the pattern to use for the type of matching.	

Following is an example of exact match for <common_name>:

```
</certificate>
```

Following is an example of wildcard for <common name>:

User identity settings

The <user_identity></user_identity> XML tags contain user identity settings:

The following table provides the XML tags for user identity settings, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<pre><enable_manually_ entering=""></enable_manually_></pre>	Enable users to specify their identity in FortiClient by manually entering their details in FortiClient. Boolean value: [0 1]	
<enable_linkedin></enable_linkedin>	Enable users to specify their identity in FortiClient by logging in to their LinkedIn account. Boolean value: [0 1]	
<enable_google></enable_google>	Enable users to specify their identity in FortiClient by logging in to their Google account. Boolean value: [0 1]	
<pre><enable_ salesforce=""></enable_></pre>	Enable users to specify their identity in FortiClient by logging in to their Salesforce account. Boolean value: [0 1]	

XML tag	Description	Default value
<notify_user></notify_user>	Displays a notification on the endpoint for the user to specify their identity. If the user closes the notification without specifying their identity, the notification displays every ten minutes until the user submits their identity information. Boolean value: $\begin{bmatrix} 0 & & 1 \end{bmatrix}$	

If you have not configured the above options or the user does not provide their identity information, EMS obtains and displays user details from the endpoint OS.

Endpoint control

FortiClient usually downloads endpoint control configuration elements from FortiClient EMS after FortiClient connects to FortiClient EMS. There are two sections:

- The <endpoint control></endpoint control> XML tags contain general endpoint control attributes.
- Configuration details relating to specific FortiClient services, such as antivirus, Web Filter, Application Firewall, Vulnerability Scan, and so on. You can find these in the respective configuration elements of the services affected.

The following lists general endpoint control attributes:

```
<forticlient configuration>
  <endpoint control>
     <checksum></checksum>
     <enabled>1</enabled>
     <socket connect timeouts>1:5</socket connect timeouts>
     <system data>Encrypted String</system data>
     <disable unregister>0</disable_unregister>
     <invalid cert action>warn</invalid cert action>
     <disable fgt switch>1</disable fgt switch>
     <ping server>172.17.61.178:8010</ping server>
     <fgt name>FG Hostname</fgt name>
     <fgt sn>Encrypted Serial Number String</fgt sn>
     <offnet update>1</offnet update>
     <user>Encrypted UsernameString</user>
     <skip confirmation>0</skip confirmation>
     <fgt logoff on fct shutdown>1</fgt logoff on fct shutdown>
     <show_bubble_notifications>1</show_bubble_notifications>
     <avatar enabled>1</avatar enabled>
     <silent registration>0</silent registration>
     <notify fgt on logoff>1</notify fgt on logoff>
     <fgt_
          list>Enc256828d1e23febfa0b789324ea1fc9cf45acdc8af3888e7aa26677825bbf8d5d123fcb
          367c3d4a5251258ed14921e231547f52d9e3</fgt list>
     <send software inventory>1</send software inventory>
     <onnet addresses></onnet addresses>
     <onnet mac addresses></onnet mac addresses>
     <onnet_rules>
       <rule set>
          <dhcp server>
            <dhcp code>
```

```
<criterion id="0">123456</criterion>
          <criterion id="1">abcdef</criterion>
       </dhcp code>
     </dhcp server>
     <local ip>
       <ip_address>
          <criterion id="2">1234:abc:abcd:0012::0/64</criterion>
          <criterion id="3">2.2.2.2/3</criterion>
       </ip address>
       <mac address>
          <criterion id="4">11-11-11-11-11
          <criterion id="5">22-22-22-22-22</criterion>
       </mac address>
     </local ip>
  </rule set>
  <rule set>
     <connection media>
       <wifi ssid>
          <criterion id="6">STAFF-NETWORK, WPA3</criterion>
       </wifi ssid>
       <ethernet>
          <criterion id="10">Connected</criterion>
       </ethernet>
     </connection media>
     <local_ip>
       <ip address>
          <criterion id="7">1.1.1.1-2.2.2.2
       </ip address>
       <mac address>
          -
<criterion id="8">33-33-33-33-33</criterion>
       </mac address>
     </local ip>
     <nqv>
       <tunnel name>
          <criterion id="9">SSLVPN VAN</criterion>
       </tunnel name>
     </vpn>
  </rule set>
</onnet rules>
<ui>
  <display antivirus>1</display antivirus>
  <display sandbox>1</display sandbox>
  <display webfilter>1</display webfilter>
  <display_firewall>1</display_firewall>
  <display vpn>1</display vpn>
  <display vulnerability scan>1</display vulnerability scan>
  <display ztna>1</display ztna>
  <display_compliance>1</display_compliance>
  <hide compliance warning>0</hide compliance warning>
</ui>
<alerts>
  <notify server>1</notify server>
  <alert threshold>1</alert threshold>
</alerts>
<nac>
  cesses>
     cprocess id="1" name="MS Word" rule="present">
```

```
<signature name="processname.exe">SHA256 of file</signature>
             <signature name="processname.exe">SHA256 of file</signature>
          </process>
          cprocess id="2" name="FortiToken" rule="absent">
             <signature name="processname2.exe"/>
          </process>
        </processes>
        <files>
          <path id="1">Path to folder/file</path>
          <path id="2">Path to folder/file</path>
        </files>
        <registry>
          <path id="1">path to 32bit or 64bit registry key or value</path>
          <path id="2">path to 32bit or 64bit registry key or value</path>
        </registry>
     </nac>
  </endpoint control>
</forticlient_configuration>
```

The following table provides the XML tags for endpoint control, as well as descriptions and default values where applicable:

XML tag	Description	Default value
<checksum></checksum>	Configuration checksum that FortiGate and EMS calculate and enforce.	
<enabled></enabled>	Enable endpoint control.	
<system_data></system_data>	Endpoint control system information. This element is protected and not intended to be changed.	
<pre><socket_connect_ timeouts=""></socket_connect_></pre>	Probe timeout for endpoint control registration and keep-alive message timeout in seconds. probe_timeout:keep_alive_timeout Changing socket connect time outs may affect performance.	1:5
<pre><ping_server></ping_server></pre>	Ping server's IP address or FQDN. FortiClient updates this tag when it connects to FortiGate or EMS. FortiClient overwrites edits to this tag. You can safely delete this field.	
<fgt_name></fgt_name>	The FortiGate hostname or EMS that FortiClient is currently connected to, if any. FortiClient updates this tag when it connects to the FortiGate or EMS. FortiClient overwrites edits to this tag. You can safely delete this field.	
<fgt_sn></fgt_sn>	The connected FortiGate or EMS's encrypted serial number, if any. Do not edit this field. You can safely delete this field.	
<offnet_update></offnet_update>	Enable synchronization of configuration updates from the FortiGate or EMS.	1

XML tag	Description	Default value
	Boolean value: [0 1]	
<user></user>	Encrypted username.	
<skip_confirmation></skip_confirmation>	Skip prompting the user before proceeding to complete connection with FortiGate or EMS. Boolean value: $[0 \ \ 1]$	0
<pre><disable_unregister></disable_unregister></pre>	Prevent a connected client from being able to disconnect after successfully connecting to FortiGate or EMS. When this setting is configured as 1, the FortiClient user is unable to disconnect from the FortiGate or EMS after initial registration. This XML setting is intended to be used with <silent_registration>. If Enable Registration Key for FortiClient is enabled on FortiGate or EMS, configure this password in the <registration_password> XML tag, and enter the IP address or addresses of the FortiGate or EMS in the <addresses> XML tag. Boolean value: [0 1]</addresses></registration_password></silent_registration>	0
<pre><invalid_cert_action></invalid_cert_action></pre>	Configure the action to take when FortiClient attempts to connect to EMS with an invalid certificate: • allow: allows FortiClient to connect to EMS with an invalid certificate. • warn: warn the user about the invalid server certificate. Ask the user whether to proceed with connecting to EMS, or terminate the connection attempt. FortiClient remembers the user's decision for this EMS, but displays the warning prompt if FortiClient attempts to connect to another EMS (using a different EMS FQDN/IP address and certificate) with an invalid certificate. • deny: block FortiClient from connecting to EMS with an invalid certificate. When creating a new FortiClient installer on EMS, if EMS considers the certificate used for endpoint control invalid, the default action in the new installer is allow. The EMS administrator can modify this setting as desired. Boolean value: [0 1]	
<pre><disable_fgt_switch></disable_fgt_switch></pre>	Disable the FortiGate switch. Boolean value: [0 1] This XML setting is intended for use with <silent_registration> and <disable_unregister>. If Enable Registration Key for FortiClient is enabled on the FortiGate, configure this password in the <registration_password> XML tag and enter the IP address or addresses of the FortiGate in the <addresses> XML tag. When <disable_fgt_switch> is configured as 1, the FortiGate switch is disabled. As a result: • FortiClient does not probe the default gateway.</disable_fgt_switch></addresses></registration_password></disable_unregister></silent_registration>	

XML tag	Description	Default value
	 FortiClient does not automatically connect to the default gateway. FortiClient ignores FortiGate broadcasts. The discovered list displays only predefined FortiGate devices, if discovered. 	
<pre><fgt_logoff_on_fct_< td=""><td>Notify FortiGate or EMS when FortiClient is shut down. Boolean value: $[0 \mid 1]$</td><td>1</td></fgt_logoff_on_fct_<></pre>	Notify FortiGate or EMS when FortiClient is shut down. Boolean value: $[0 \mid 1]$	1
<pre><show_bubble_ notification=""></show_bubble_></pre>	Show notifications in the system tray when a configuration update is received from the FortiGate or EMS. Boolean value: $[0 \ \ 1]$	1
<avatar_enabled></avatar_enabled>	Control whether FortiClient sends the user avatar to EMS and the FortiGate. Boolean value: [0 1]	1
<pre><silent_registration></silent_registration></pre>	Connect to the FortiGate or EMS without prompting the user to accept connection. When enabled, no end user interaction is required to get the client to connect to FortiGate or EMS. Boolean value: [0 1] This XML setting is intended to be used with <disable_unregister>.</disable_unregister>	0
<notify_fgt_on_ logoff></notify_fgt_on_ 	Notify FortiGate or EMS when the FortiClient endpoint detects that a user logs off. When this setting is configured as 0, no message is sent to FortiGate or EMS. When this setting is configured as 1, a message is sent to FortiGate or EMS. Boolean value: [0 1]	
<fgt_list></fgt_list>	Encrypted list of remembered FortiGate or EMS units. Do not edit this field. You can safely delete this field.	
<pre><send_software_ inventory=""></send_software_></pre>	Enable sending software inventory reports to EMS. Boolean value: [0 1]	1
<pre><onnet_addresses></onnet_addresses></pre>	Use the <address> subelement to configure IP addresses. If the endpoint's IP address matches the specified IP address, it is considered on-fabric.</address>	
<pre><onnet_mac_addresses></onnet_mac_addresses></pre>	Use the <address> subelement to configure IP addresses. If the endpoint's MAC address matches the specified MAC address, it is considered on-fabric.</address>	
<pre><onnet_rules> elements</onnet_rules></pre>	Configure rule sets to determine endpoint on-/off-fabric status. The endposatisfy all rules within a rule set to be determined as on-fabric. An endpoint to satisfy one rule set to be considered on-fabric. See On-fabric Detection Use the <criterion id=""> element as shown in the sample code to concriteria for each rule type.</criterion>	nt only needs n Rules.

XML tag	Description	Default value
<dhcp_server></dhcp_server>	The endpoint is considered as satisfying the rule if it is connected to a DHCP server that matches the specified configuration. Use the following subelements: • <dhcp_code> • <ip_address> • <mac_address></mac_address></ip_address></dhcp_code>	
<dns_server></dns_server>	The endpoint is considered as satisfying the rule if it is connected to a DNS server that matches the specified configuration. Use the following subelements: • <ip_address> • <mac_address></mac_address></ip_address>	
<ems_connection></ems_connection>	The endpoint is considered as satisfying the rule if it is online with EMS. Configure this element as follows: <ems_connection> <online_status>Online with EMS</online_status> </ems_connection>	
<local_ip></local_ip>	The endpoint is considered as satisfying the rule if its Ethernet or wireless IP address is within the range specified and if its default gateway MAC address matches the one specified, if configured. Configuring the MAC address is optional. Use the following subelements: • <ip_address> • <mac_address></mac_address></ip_address>	
<gateway></gateway>	The endpoint is considered as satisfying the rule if its default gateway configuration matches the IP address specified and MAC address, if configured. Configuring the MAC address is optional. Use the following subelements: • <ip_address> • <mac_address></mac_address></ip_address>	
<pre><ping_server></ping_server></pre>	The endpoint is considered as satisfying the rule if it can access the server at the specified IP address. Use the <ip_address> subelement.</ip_address>	
<public_ip></public_ip>	The endpoint is considered as satisfying the rule if its public (WAN) IP address matches the one specified. Use the $$ subelement.	
<pre><connection_media></connection_media></pre>	The endpoint is considered as satisfying the rule if its network settings match all configured fields. Use the <wifi_ssid> and <ethernet> subelements as the sample code shows. When using the Ethernet rule, you must add at least one network identification rule.</ethernet></wifi_ssid>	

XML tag	Description	Default value
<vpn></vpn>	The endpoint is considered as satisfying the rule if its VPN settings match all configured fields. Use the <tunnel_name> subelement as the sample code shows.</tunnel_name>	
<ui> elements</ui>		
<display_antivirus></display_antivirus>	Display the <i>Malware Protection</i> tab in FortiClient. Boolean value: [0 1] When this setting is configured as 0, this feature does not display in the FortiClient console.	
<display_sandbox></display_sandbox>	Display the <i>Sandbox Detection</i> tab in FortiClient. Boolean value: [0 1] When this setting is configured as 0, this feature does not display in the FortiClient console.	
<display_webfilter></display_webfilter>	Display the Web Filter tab in FortiClient. Boolean value: $[0 \mid 1]$ When this setting is configured as 0, this feature does not display in the FortiClient console.	
<display_firewall></display_firewall>	Display the <i>Application Firewall</i> tab in FortiClient. Boolean value: $[0 \mid 1]$ When this setting is configured as 0, this feature does not display in the FortiClient console.	
<display_vpn></display_vpn>	Display the <i>Remote Access</i> tab in FortiClient. Boolean value: [0 1] When this setting is configured as 0, this feature does not display in the FortiClient console.	
<pre><display_ scan="" vulnerability_=""></display_></pre>	Display the <i>Vulnerability Scan</i> tab in FortiClient. Boolean value: $[0 \mid 1]$ When this setting is configured as 0, this feature does not display in the FortiClient console.	
<display_ztna></display_ztna>	Display the ZTNA Connection Rules tab in FortiClient. Boolean value: [0 1] When this setting is configured as 0, this feature does not display in the FortiClient console.	
<display_compliance></display_compliance>	This tag is not used in FortiClient 5.6.0 and newer versions. Display the <i>Compliance</i> tab in FortiClient. Boolean value: [0 1] When this setting is configured as 0, this feature does not display in FortiClient.	

XML tag	Description	Default value
<hide_compliance_ warning></hide_compliance_ 	Hide the compliance enforcement feature message from the <i>Fabric Telemetry</i> tab. This option is only enforced on FortiClient endpoints connected to EMS. This option does not apply to monitored clients. Boolean value: [0 1]	1
<alerts> elements</alerts>		
<notify_server></notify_server>	Enable FortiClient to send alerts to FortiClient EMS. Boolean value: [0 1]. When enabled, FortiClient sends alerts to FortiClient EMS. The priority of alerts sent by FortiClient depends on the <alert_threshold> setting.</alert_threshold>	1
<alert_threshold></alert_threshold>	Configures the threshold of alerts FortiClient sends to EMS. Enter one of the following: • 1: High priority alerts • 3: Medium priority alerts • 5: Low priority alerts	1

<nac> elements

This element (with its child elements) specifies up to three compliance rules for network access control (NAC). When an endpoint configuration does not comply with all compliance rules configured in the <nac> elements, non-compliance is triggered, and network access might be blocked. For information about how compliance rules work, see the *FortiClient Administration Guide*. Compliance rules apply only when FortiClient is connected to FortiGate. When FortiClient is not connected to FortiGate, compliance rules are not used. You can configure none, one, or all three compliance rules.

<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	(Optional) Create a policy for an application and its signature.
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Identify an application name and its signature. This element should be repeated for each unique application name.
<pre><pre><pre><pre></pre></pre></pre></pre>	ID of this process entry and name of the application that is associated with the signatures, for example, <pre>process id="1" name="MS Word">. Also shows whether FortiGate compliance rules require this process to be present or absent on the endpoint.</pre>
<signature name=""></signature>	Identify the application name and signature. Repeat this element for different versions of the same application.
<files></files>	(Optional) Create a policy for a file and path. The policy is compliant when the file can be found.
<path id=""></path>	ID of this path entry. Identify the path of the file for the policy. Repeat this element for each unique file path.
<registry></registry>	(Optional) Create a policy for a registry key or value.
<path id=""></path>	ID of this path entry. Identify the registry key or value. When the path ends with a forward slash (/), it identifies a key. When the path ends without a forward slash, it identifies a registry value.



When you disable <ui> elements from displaying in the FortiClient console, the modules are still installed as part of the FortiClient installation. To configure a VPN-only installation, you can use FortiClient EMS. When selecting VPN only, all other modules are not part of the FortiClient installation.

VPN

The <VPN></VPN> XML tags contain VPN-related information. The VPN configuration includes the following subsections. The VPN options section describes global options that apply to both SSL VPN and IPsec VPN. Options specific to SSL VPN or IPsec VPN are described in their respective sections:

VPN options

The VPN <options> XML tag contains global information controlling VPN states:

```
<forticlient configuration>
  <vpn>
     <options>
        <current connection name>ssldemo</current connection name>
        <current connection type>ssl</current connection type>
        <autoconnect tunnel></autoconnect tunnel>
        <autoconnect only when offnet>0</autoconnect only when offnet>
        <autoconnect on install>1</autoconnect on install>
        <keep running max tries>0</keep running max tries>
        <secure remote access>0</secure remote access>
        <minimize window on connect>1</minimize window on connect>
        <allow personal vpns>1</allow personal vpns>
        <disable connect disconnect>0</disable connect disconnect>
        <on os start connect>SSLVPN Name</on os start connect>
        <on os start connect has priority>0</on os start connect has priority>
        <show vpn before logon>1</show vpn before logon>
        <use windows credentials>1</use windows credentials>
        <use_legacy_vpn_before_logon>0</use_legacy_vpn_before_logon>
        <show negotiation wnd>0</show negotiation wnd>
        <disable dead gateway detection>0</disable dead gateway detection>
        <vendor id></vendor id>
        <disable internet check>0</disable internet check>
        <suppress vpn notification>0</suppress vpn notification>
        <certs require keyspec>0</certs require keyspec>
     </options>
  </vpn>
</forticlient_configuration>
```

The following table provides the XML tags for VPN options, as well as the descriptions and default values where applicable:

XML tag	Description	Default value
<pre><current_connection_ name=""></current_connection_></pre>	Enter the current connection name, if any.	
<pre><current_connection_ type=""></current_connection_></pre>	Select the current connection's VPN type: [ipsec ssl]	

XML tag	Description	Default value
<autoconnect_tunnel></autoconnect_tunnel>	Name of the configured IPsec or SSL VPN tunnel to automatically connect to when FortiClient starts.	
<pre><autoconnect_only_ when_offnet=""></autoconnect_only_></pre>	Autoconnect only when FortiClient is off-net. Boolean value: [0 1]	0
<autoconnect_on_ install></autoconnect_on_ 	When enabled, the endpoint automatically connects to the VPN tunnel specified in <autoconnect_tunnel> after FortiClient receives an endpoint profile update. Boolean value: [0 1]</autoconnect_tunnel>	
<pre><keep_running_max_ tries=""></keep_running_max_></pre>	The maximum number of attempts to make when retrying a VPN connection that was lost due to network issues. If this tag is set to 0, it retries indefinitely.	0
<pre><secure_remote_ access=""></secure_remote_></pre>	When enabled, FortiClient allows or denies the endpoint from connecting to a VPN tunnel based on the tags applied to the endpoint and whether those tags are configured as <code><allowed>or<pre>prohibited></pre></allowed></code> in the specified VPN tunnel's configuration. If configured, FortiClient displays a custom warning message to the end user. Boolean value: $[0 \ \ 1]$	
<pre><minimize_window_on_< td=""><td>Minimize FortiClient after successfully establishing a VPN connection. Boolean value: [0 1]</td><td>1</td></minimize_window_on_<></pre>	Minimize FortiClient after successfully establishing a VPN connection. Boolean value: [0 1]	1
<allow_personal_ vpns></allow_personal_ 	Enable end users to create, modify, and use personal VPN configurations. Boolean value: $[0 \mid 1]$ When this setting is configured as 0, FortiClient users are not be able to configure personal VPN connections. Only provisioned VPN connections are available to the user.	1
<pre><use_legacy_vpn_ before_logon=""></use_legacy_vpn_></pre>	Use the old VPN before logon interface. Boolean value: [0 1]	1
<pre><disable_connect_< td=""><td>Enable the <i>Connect/Disconnect</i> button when using <i>Auto Connect</i> with VPN. Boolean value: [0 1]</td><td>0</td></disable_connect_<></pre>	Enable the <i>Connect/Disconnect</i> button when using <i>Auto Connect</i> with VPN. Boolean value: [0 1]	0
<pre><on_os_start_ connect=""></on_os_start_></pre>	Enter the name of the VPN tunnel that FortiClient starts when the OS boots up. This tunnel must be configured with <machine> set to 1, with its credentials provided in the XML configuration and stored in HKLM as opposed to HKCU. If using a certificate, the certificate must exist in the computer certificate store. If the stored tunnel credentials are incorrect, FortiClient prompts the user for credentials to establish the tunnel connection. For this feature to work, <show_vpn_before_logon> must be configured to 1. This feature may not work for IPsec VPN tunnels using certificates when per-user autoconnect is configured.</show_vpn_before_logon></machine>	

XML tag	Description	Default value
<pre><on_os_start_< td=""><td>When this element is set to 0, FortiClient connects to a per-user VPN tunnel after user logon. If FortiClient was previously connected to a VPN tunnel configured with the <machine> element, it disconnects from that tunnel to connect to the per-user tunnel. When this element is set to 1, the tunnel configured with the <machine> element takes priority over any per-user tunnel configured. The machine tunnel remains connected after user logon. Boolean value: [0 1]</machine></machine></td><td>0</td></on_os_start_<></pre>	When this element is set to 0, FortiClient connects to a per-user VPN tunnel after user logon. If FortiClient was previously connected to a VPN tunnel configured with the <machine> element, it disconnects from that tunnel to connect to the per-user tunnel. When this element is set to 1, the tunnel configured with the <machine> element takes priority over any per-user tunnel configured. The machine tunnel remains connected after user logon. Boolean value: [0 1]</machine></machine>	0
<pre><show_vpn_before_ logon=""></show_vpn_before_></pre>	Allow user to select a VPN connection before logging into the system. Boolean value: [0 1]	0
<pre><use_windows_ credentials=""></use_windows_></pre>	Connect with the current username and password. You must enable <show_vpn_before_logon> before enabling <use_windows_credentials>. Boolean value: [0 1]</use_windows_credentials></show_vpn_before_logon>	1
<pre><show_negotiation_ wnd=""></show_negotiation_></pre>	Display information in FortiClient while establishing connections. Boolean value: [0 1]	0
<pre><disable_dead_ detection="" gateway_=""></disable_dead_></pre>	Notifies the Windows OS to disable the detection of dead gateway. You may set this element to 1 if you observe that FortiClient IPsec VPN sends packets using an IP address other than those in the IP address pool assigned by the IPsec VPN server. Boolean value: [0 1]	
<pre><vendor_id></vendor_id></pre>	The default value is empty, signifying that FortiClient should use its hard-coded ID during IPsec VPN connection.	
<disable_internet_ check></disable_internet_ 	When this setting is configured as 0, VPN autoconnect only starts when the Internet is accessible. When enabled, VPN autoconnect starts even if FortiClient cannot access the Internet. Boolean value: [0 1]	0
<pre><suppress_vpn_< td=""><td>Block FortiClient from displaying any VPN connection or error notifications.</td><td>0</td></suppress_vpn_<></pre>	Block FortiClient from displaying any VPN connection or error notifications.	0
<pre><certs_require_ keyspec=""></certs_require_></pre>	If this element is set to 0, FortiClient includes all certificates that have a NULL key specification when prompting the user to select a certificate. If this element is set to 1, FortiClient only lists certificates that include AT_KEYEXCHANGE/AT_SIGNATURE/CERT_NCRYPT_KEY_SPEC when prompting the user to select a certificate. Boolean value: [0 1]	0

SSL VPN

SSL VPN configurations consist of one <options> section, followed by one or more VPN <connection> sections:

```
<forticlient configuration>
  <vpn>
     <sslvpn>
        <options>
          <enabled>1</enabled>
          <dnscache service control>0</dnscache service control>
          <!-- 0=disable dnscache, 1=do not tounch dnscache service, 2=restart dnscache
                service, 3=sc control dnscache paramchange -->
          <prefer sslvpn dns>1</prefer sslvpn dns>
          <use legacy ssl adapter>1</use legacy ssl adapter>
          cpreferred dtls tunnel>1</preferred dtls tunnel>
          <block ipv6>0</block ipv6>
          <no dhcp server route>0</no dhcp server route>
          <no dns registration>0</no dns registration>
          <disallow invalid server certificate>0</disallow invalid server certificate>
          <keep connection alive>1</keep connection alive>
          <show auth cert only>1</show auth cert only>
        </options>
        <connections>
          <connection>
             <name>SSLVPN Name</name>
             <description>Optional Description</description>
             <server>ssldemo.fortinet.com:10443</server>
             <username>Encrypted/NonEncrypted UsernameString</username>
             <single user mode>0</single user mode>
             <disclaimer msg></disclaimer msg>
             <redundant sort method>0</redundant sort method>
             <sso enabled>1</sso enabled>
             <keep fqdn resolution consistency>1</keep fqdn resolution consistency>
             <use external browser>1</use external browser>
             <warn invalid server certificate>1</warn invalid server certificate>
             <machine>1</machine>
             <dual stack>0</dual stack>
             <keep running>0</keep running>
                <show remember password>1</show remember password>
                <show alwaysup>1</show alwaysup>
                <show autoconnect>1</show autoconnect>
                <save username>0</save username>
             <password>Encrypted/NonEncrypted PasswordString/password>
             <certificate/>
             <allow standard user use system cert>0</allow standard user use system cert>
             prompt certificate>0/prompt certificate>
             cprompt username>0/prompt username>
             <fgt>1</fgt>
             <on connect>
                <script>
                  <os>windows</os>
                  <script>
                     <![CDATA[test]]>
```

```
</script>
                </script>
             </or connect>
             <on disconnect>
                <script>
                   <os>windows</os>
                <script>
                   <![CDATA]]>
                </script>
                </script>
             </or disconnect>
             <traffic control>
                <enabled>1</enabled>
                <mode>2</mode>
                <enable_local_lan>1</enable_local_lan>
                   <app>%LOCALAPPDATA%\Microsoft\Teams\Current\Teams.exe</app>
                   <app>%appdata%\Zoom\bin\Zoom.exe</app>
                   <app>C:\Program Files (x86)\Microsoft\Skype for Desktop\skype.exe</app>
                   <app>%LOCALAPPDATA%\GoToMeeting\18068\g2mcomm.exe</app>
                   \label{localappdata} $$\app>$LOCALAPPDATA$\GoToMeeting\18068\g2mlauncher.exe</app>
                   <app>%LOCALAPPDATA%\GoToMeeting\18068\g2mstart.exe</app>
                </apps>
                <fqdns>
                   <fqdn>webex.com</fqdn>
                   <fqdn>gotomeeting.com</fqdn>
                   <fqdn>youtube.com</fqdn>
                </fqdns>
             </traffic control>
           <tags>
             <allowed>NoVuln</allowed>
             cprohibited>CriticalVuln/prohibited>
           </tags>
           <azure auto login>
             <enabled></enabled>
             <azure app>
                <tenant name></tenant name>
                <client id></client id>
             </azure app>
           </azure_auto_login>
           </connection>
        </connections>
     </sslvpn>
  </re>
</forticlient_configuration>
```

The following table provides the SSL VPN XML tags, as well as the descriptions and default values where applicable:

XML tag	Description	Default value
<sslvpn><options> ele</options></sslvpn>	ments	
<enabled></enabled>	Enable SSL VPN. Boolean value: [0 1]	1

XML tag	Description	Default value
<pre><dnscache_service_ control=""></dnscache_service_></pre>	FortiClient disables Windows OS DNS cache when an SSL VPN tunnel is established. The DNS cache is restored after SSL VPN tunnel is disconnected. If you observe that FSSO clients do not function correctly when an SSL VPN tunnel is up, use <pre>cprefer_sslvpn_dns></pre> to control the DNS cache.	0
<pre><prefer_sslvpn_dns></prefer_sslvpn_dns></pre>	When this setting is 0, the custom DNS server from SSL VPN is not added to the physical interface. When this setting is 1, the custom DNS server from SSL VPN is prepended to the physical interface. Boolean value: $\begin{bmatrix} 0 & 1 \end{bmatrix}$	0
<pre><use_legacy_ssl_ adapter=""></use_legacy_ssl_></pre>	When this setting is 0, FortiClient uses the new SSL driver. When this setting is 1, FortiClient uses the legacy SSL driver. Boolean value: $[0 \ \ 1]$	1
<pre><pre><pre><pre> tunnel></pre></pre></pre></pre>	DTLS supported only by FortiClient (Windows). When this setting is 0, FortiClient uses TLS, even if dtls-tunnel is enabled on the FortiGate. When this setting is 1, FortiClient uses DTLS, if it is enabled on the FortiGate, and tunnel establishment is successful. If dtls-tunnel is disabled on the FortiGate, or tunnel establishment is not successful, FortiClient uses TLS. DTLS tunnel uses UDP instead of TCP and can increase throughput over VPN. Boolean value: [0 1]	
<block_ipv6></block_ipv6>	When this setting is 0, FortiClient allows IPv6 connection. When this setting is 1, FortiClient blocks IPv6 connection. FortiClient uses only IPv4 connectivity when the SSL VPN tunnel is up. Boolean value: $[0 \mid 1]$	0
<no_dhcp_server_ route></no_dhcp_server_ 	When this setting is 0, FortiClient creates the DHCP public server route upon tunnel establishment. When this setting is 1, FortiClient does not create the DHCP public server route upon tunnel establishment. Boolean value: $\begin{bmatrix} 0 & & 1 \end{bmatrix}$	0
<no_dns_ registration></no_dns_ 	When this setting is 0, FortiClient registers the SSL VPN adapter's address in the Active Directory (AD) DNS server. When this setting is 1, FortiClient does not register the SSL VPN adapter's address in the AD DNS server. When this setting is 2, FortiClient registers only its own tunnel interface IP address in the AD DNS server.	0
<pre><disallow_invalid_ certificate="" server_=""></disallow_invalid_></pre>	When this setting is 0 and an invalid server certificate is used, FortiClient displays a popup that allows the user to continue with the invalid certificate. When this setting is 1 and an invalid server certificate is used, FortiClient does not display a popup and stops the connection.	0

XML tag	Description	Default value
	Boolean value: [0 1]	
<pre><keep_connection_ alive=""></keep_connection_></pre>	Retry restoring an active VPN session connection. Boolean value: [0 1]	
<pre><show_auth_cert_< td=""><td>Supress dialog boxes from displaying in FortiClient when using SmartCard certificates. Boolean value: $[0 \ \ 1]$</td><td>0</td></show_auth_cert_<></pre>	Supress dialog boxes from displaying in FortiClient when using SmartCard certificates. Boolean value: $[0 \ \ 1]$	0

The <connections> XML tag may contain one or more <connection> elements. Each <connection> has the following:

- Information used to establish an SSL VPN connection
- on_connect: a script to run right after a successful connection
- on_disconnect: a script to run just after a disconnection

The following table provides VPN connection XML tags, the description, and the default value (where applicable).

XML tag	Description	Default value
<name></name>	VPN connection name.	
<description></description>	Optional description to identify the VPN connection.	
<server></server>	SSL server IP address or FQDN, along with the port number as applicable.	Default port number: 443
<username></username>	Encrypted or non-encrypted username on SSL server.	
<single_user_mode></single_user_mode>	Enable single user mode. If enabled, new and existing VPN connections cannot be established or are disconnected if more than one user is logged on the computer. Boolean value: [0 1]	0
<disclaimer_msg></disclaimer_msg>	Enter a disclaimer message that appears when the user attempts VPN connection. The user must accept the message to allow connection.	
<redundant_sort_ method></redundant_sort_ 	 How FortiClient determines the order in which to try connection to the SSL VPN servers when more than one is defined. FortiClient calculates the order before each SSL VPN connection attempt. When the value is 0, FortiClient tries the order explicitly defined in the <server> tag.</server> When the value is 1, FortiClient determines the order by the ping response speed. When the value is 2, FortiClient determines the order by the TCP round trip time. 	0

Enable SAML SSO for the VPN tunnel. For this feature to function, the administrator must have configured the necessary options on the Service Provider and Identity Provider. See SAML support for SSL VPN. Seep_fqdn_resolution_consistency Enable FortiClient to remember the IP address with which it contacts the FortiGate and reuse it throughout the connection phase. This feature helps support load balancing SSL VPN gateways with one FQDN. This feature is only available for FortiClient (Windows). See Load balancing SSL VPN gateways with one FQDN. Seexeternal_browser Display the SAML authentication prompt in an external browser instead of in the FortiClient GUI. See Using a browser as an external user-agent for SAML authentication in an SSL VPN connection. Sexetern_certificate Display a warning message if the server certificate is invalid.	XML tag	Description	Default value
FortiGate and reuse it throughout the connection phase. This feature helps support load balancing SSL VPN gateways with one FQDN. This feature is only available for FortiClient (Windows). See Load balancing SSL VPN gateways with one FQDN. Seexternal_browser> Display the SAML authentication prompt in an external browser instead of in the FortiClient GUI. See Using a browser as an external user-agent for SAML authentication in an SSL VPN connection. Samulation and SSL VPN connection. Server_certificate> Display a warning message if the server certificate is invalid. EMS automatically copies this setting to each SSL VPN tunnel. Boolean value: [0 1] When this setting is 1, FortiClient can connect to the tunnel without user interaction. See <on_os_start_connect> in VPN options on page 33. Boolean value: [0 1] cdual_stack> Enable or disable FortiClient to establish a dual stack SSL VPN tunnel to allow both IPv4 and IPv6 traffic to pass through. See Dual stack IPv4 and IPv6 support for SSL VPN. The following summarizes what occurs when dual stack settings differ between FortiClient and FortiOS: If FortiClient XML is set to <dual_stack>1</dual_stack> and FortiOS CLI has set dual-stack=mode enable, the tunnel allows IPv4 and IPv6 traffic. If FortiClient XML is set to <dual_stack>1</dual_stack> and FortiOS CLI has set dual-stack=mode enable, the tunnel allows IPv4 and IPv6 traffic can connect to the SSL VPN tunnel. If FortiClient XML is set to <dual_stack>0</dual_stack> and FortiOS CLI has set dual-stack=mode enable or disable, FortiClient can connect to the SSL VPN tunnel, but IPv4 traffic can only go through the IPv4 tunnel, and IPv6 traffic can only go through the IPv6 tunnel. Boolean value: [0 1] <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> Ensures that the VPN tunnel remains connected if it is already connected. This is useful when there is a temporary network disconnection that causes the tunnel to drop the connection.</pre></on_os_start_connect>	<sso_enabled></sso_enabled>	administrator must have configured the necessary options on the Service	
in the FortiClient GUI. See Using a browser as an external user-agent for SAML authentication in an SSL VPN connection. **varn_invalid_server_certificate** Display a warning message if the server certificate is invalid.	resolution_	FortiGate and reuse it throughout the connection phase. This feature helps support load balancing SSL VPN gateways with one FQDN. This feature is only available for FortiClient (Windows). See Load balancing SSL VPN	
EMS automatically copies this setting to each SSL VPN tunnel. Boolean value: [0 1] When this setting is 1, FortiClient can connect to the tunnel without user interaction. See <on_os_start_connect> in VPN options on page 33. Boolean value: [0 1] dual_stack> Enable or disable FortiClient to establish a dual stack SSL VPN tunnel to allow both IPv4 and IPv6 traffic to pass through. See Dual stack IPv4 and IPv6 support for SSL VPN. The following summarizes what occurs when dual stack settings differ between FortiClient and FortiOS: If FortiClient XML is set to <dual_stack>1</dual_stack> and FortiOS CLI has set dual-stack>node enable, the tunnel allows IPv4 and IPv6 traffic. If FortiClient XML is set to <dual_stack>1</dual_stack> and FortiOS CLI has set dual-stack-mode disable, FortiClient cannot connect to the SSL VPN tunnel. If FortiClient XML is set to <dual_stack>0</dual_stack> and FortiOS CLI has set dual-stack-mode enable or disable, FortiClient can connect to the SSL VPN tunnel, but IPv4 traffic can only go through the IPv6 tunnel. Boolean value: [0 1] Ensures that the VPN tunnel remains connected if it is already connected. This is useful when there is a temporary network disconnection that causes the tunnel to drop the connection. The following setting is setting to the sum of th</on_os_start_connect>		in the FortiClient GUI. See Using a browser as an external user-agent for	
interaction. See <on_os_start_connect> in VPN options on page 33. Boolean value: [0 1] <pre> <dual_stack></dual_stack></pre> Enable or disable FortiClient to establish a dual stack SSL VPN tunnel to allow both IPv4 and IPv6 traffic to pass through. See Dual stack IPv4 and IPv6 support for SSL VPN. The following summarizes what occurs when dual stack settings differ between FortiClient and FortiOS: • If FortiClient XML is set to <dual_stack>1</dual_stack> and FortiOS CLI has set dual-stack-mode enable, the tunnel allows IPv4 and IPv6 traffic. • If FortiClient XML is set to <dual_stack>1</dual_stack> and FortiOS CLI has set dual-stack-mode disable, FortiClient cannot connect to the SSL VPN tunnel. • If FortiClient XML is set to <dual_stack>0</dual_stack> and FortiOS CLI has set dual-stack-mode enable or disable, FortiClient can connect to the SSL VPN tunnel, but IPv4 traffic can only go through the IPv4 tunnel, and IPv6 traffic can only go through the IPv6 tunnel. Boolean value: [0 1] </on_os_start_connect>			

XML using certificate authentication for example of XML configuration for certificate authentication.

XML tag	Description	Default value
<pre><certificate><common< pre=""></common<></certificate></pre>	_	
<match_type></match_type>	e of the certificate for VPN logon. Enter the type of matching to use: • simple: exact match • wildcard: wildcard • regex: regular expressions	
<pattern></pattern>	Enter the pattern to use for the type of matching.	
<pre><certificate><issuer about="" elements="" ins<="" instance="" issuer="" of="" td="" the=""><td>> elements of the certificate for VPN logon.</td><td></td></issuer></certificate></pre>	> elements of the certificate for VPN logon.	
<match_type></match_type>	Enter the type of matching to use:simple: exact matchwildcard: wildcard	
<pattern></pattern>	Enter the pattern to use for the type of matching.	
<allow_standard_ user_use_ system_cert></allow_standard_ 	When this setting is 1, non-administrator users can use local machine certificates to connect SSL VPN. When this setting is 0, non-administrator users cannot use machine certificates to connect SSL VPN. Boolean value: $[0 \ \ 1]$	0
<pre><pre><pre>certificate></pre></pre></pre>	Request a certificate during connection establishment. Boolean value: [0 1]	0
<pre><pre><pre>ompt_username></pre></pre></pre>	Request a username. Boolean value: [0 1]	1
<fgt></fgt>	Indicates whether FortiClient received a VPN configuration from FortiGate or EMS. When this setting is 1, FortiClient received a VPN configuration from FortiGate or EMS, and the user can view the VPN configuration when connected to FortiGate or EMS. If FortiClient is disconnected from FortiGate or EMS after connecting and receiving the VPN configuration, the user can view and delete the VPN configuration but cannot edit it. When this setting is 0, FortiClient did not receive a VPN configuration from FortiGate or EMS, and the user can view or delete VPN configurations. It is not recommended to manually change the $<\!\!\!\!\text{fgt}>\!\!\!>\!\!\!$ setting. Boolean value: [0 1]	
<ui><ui>elementsThe FortiGate sets the elements</ui></ui>	nents of the <ui>XML tag by following an SSL VPN connection.</ui>	
<pre><show_remember_ password=""></show_remember_></pre>	Display the <i>Save Password</i> checkbox in the console. Boolean value: [0 1]	
<show_alwaysup></show_alwaysup>	Display the <i>Always Up</i> checkbox in the console. Boolean value: [0 1]	

XML tag	Description	Default value
<show_autoconnect></show_autoconnect>	Display the <i>Auto Connect</i> checkbox in the console. Boolean value: [0 1]	
<save_username></save_username>	Save and display the last username used for VPN connection. Boolean value: $[0 \mid 1]$	
<traffic_control>eler</traffic_control>	ments	
<enabled></enabled>	To enable the feature, enter 1. To disable the feature, enter 0. Boolean value: $[0 \mid 1]$	
<mode></mode>	Enter 2 so that network traffic for all defined applications and FQDNs do not go through the VPN tunnel. You must configure this value as 2 for the feature to function.	
<app></app>	Specify which application traffic to exclude from the VPN tunnel and redirect to the endpoint physical interface. You can specify an application using its process name, full path, or the directory where it is installed. You can enter file and directory paths using environment variables, such as %LOCALAPPDATA%,%programfiles%, and %appdata%. Do not use spaces in the tail or head, or add double quotes to full paths with spaces. To find a running application's full path, on the <i>Details</i> tab in Task Manager, add the <i>Image path name</i> column. Once the VPN tunnel is up, FortiClient binds the specified applications to the physical interface. In the example, for the GoToMeeting path, 18068 refers to the current installed version of the GoToMeeting application.	
<enable_local_lan></enable_local_lan>	Enable access to local resources while an application-based split tunnel with an exclusion rule configured is up. If this option is disabled, access to local resources may be denied when an application-based split tunnel with an exclusion rule configured is up. Boolean value: [0 1]	1
<fqdn></fqdn>	Specify which FQDN traffic to exclude from the VPN tunnel and redirect to the endpoint physical interface. The FQDN resolved IP address is dynamically added to the route table when in use, and is removed after disconnection. In the example, youtube.com equals youtube.com and *.youtube.com. After defining an FQDN, such as youtube.com in the example, if you use any popular browser such as Chrome, Edge, or Firefox to access youtube.com, this traffic does not go through the VPN tunnel.	
<tags> elements</tags>		
<allowed></allowed>	Enter the desired Zero Trust tags. If EMS has tagged this endpoint with any of the entered tags, FortiClient allows the endpoint to connect to the VPN tunnel.	

XML tag	Description	Default value
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Enter the desired Zero Trust tags. If EMS has tagged this endpoint with any of the entered tags, FortiClient denies the endpoint from connecting to the VPN tunnel.	
<azure_auto_login>el</azure_auto_login>	ements	
<enabled></enabled>	Enable Azure auto login. When the user logs in to the endpoint using an Azure Active Directory (AD) account, FortiClient silently automatically connects to the VPN tunnel configured in <pre><vpn><options><autoconnect_tunnel>.<sso_enabled> must be enabled for this feature to function correctly.</sso_enabled></autoconnect_tunnel></options></vpn></pre> See the EMS Administration Guide for details on configuring this feature. Boolean value: [0 1]	
<azure_auto_login><a< td=""><td>zure_app> elements</td><td></td></a<></azure_auto_login>	zure_app> elements	
<tenant_name></tenant_name>	Enter the Azure domain name as obtained from the Azure portal.	
<client_id></client_id>	Enter the FortiClient application ID as obtained from the Azure portal.	



The VPN connection name is mandatory. If a connection of this type and this name exists, FortiClient overwrites its values with the new ones.

Sample XML using certificate authentication

```
<sslvpn>
  . . .
  <connections>
     <connection>
        <certificate>
           <common name>
             <match type>
                <![CDATA[wildcard]]>
             </match_type>
             <pattern>
                <![CDATA[*]]>
             </pattern>
           </common_name>
           <issuer>
             <match type>
                <![CDATA[simple]]>
             </match_type>
             <pattern>
                <![CDATA[Certificate Authority]]>
             </pattern>
           </issuer>
        </certificate>
```

```
</connection>
</connections>
...
<sslvpn>
```

This is a balanced but incomplete XML configuration fragment. It includes all closing tags, but omits some important elements to complete the configuration.

See the first XML sample in this topic for a more complete XML configuration example using a username and password for authentication.

The <on connect> and <on disconnect> tags both have very similar tag structure:

```
<on connect>
  <script>
     <os>windows</os>
     <script>
        <script>
          <! [CDATA [
           ]]>
        </script>
     </script>
  </script>
</or connect>
<on disconnect>
  <script>
     <os>windows</os>
     <script>
        <script>
           <! [CDATA [
           ] ] >
        </script>
     </script>
  </script>
</or disconnect>
```

The following table provides CDATA XML tags, the description, and the default value (where applicable):

XML tag	Description	Default value
<os></os>	The OS for which the script is written. Enter one of the following: [windows MacOSX]	
<script></td><td>The MS DOS batch or macOS shell script to run.</td><td></td></tr><tr><td><![CDATA[]]></td><td>Wraps the scripts in CDATA elements.</td><td></td></tr></tbody></table></script>		

Write the MS DOS batch or macOS shell script inside the CDATA tag. Write one line per command like a regular batch script file. The script is executed in the context of the user that connected the tunnel.

Wherever you write #username# in your script, it is automatically substituted with the XAuth username of the user that connected the tunnel.

Wherever you write #password# in your script, it is automatically substituted with the XAuth password of the user that connected the tunnel.

Remember to check your XML file before deploying to ensure that carriage returns/line feeds are present.

The example scripts above show a script that mounts several network drives after an SSL connection is established. The drives are unmounted with the corresponding scripts in the <on disconnect> XML tag.

 $\label{lem:connect} \textbf{The} < & \texttt{on_connect} > \textbf{and} < & \texttt{on_disconnect} > \textbf{scripts} \ \textbf{are optional}.$

IPsec VPN

IPsec VPN configurations have one <options> section and one or more <connection> sections.

```
<forticlient configuration>
  <vpn>
     <ipsecvpn>
       <options>
          <show auth cert only>1</show auth cert only>
          <disconnect on log off>1</disconnect on log off>
          <enabled>1</enabled>
          <beep if error>0</beep if error>
          <beep continuously>0</beep continuously>
          <beep seconds>0</beep seconds>
          <usewincert>1</usewincert>
          <use win current user cert>1</use win current user cert>
          <use win local computer cert>1</use win local computer cert>
          <block ipv6>1</block ipv6>
          <uselocalcert>0</uselocalcert>
          <usesmcardcert>1</usesmcardcert>
          <enable udp checksum>0</enable udp checksum>
          <mtu size>1300</mtu size>
          <disable default route>0</disable default route>
          <check for cert private key>1</check for cert private key>
          <enhanced key usage mandatory>1/enhanced key usage mandatory
          <no dns registration>0</no dns registration>
        </options>
        <connections>
          <connection>
             <name>ipsecdemo</name>
             <single user mode>0</single user mode>
             <type>manual</type>
             <disclaimer msg></disclaimer msg>
             <redundant sort method>0</redundant sort method>
             <failover sslvpn connection>SSLVPN_Name</failover_sslvpn_connection>
             <machine>0</machine>
             <keep running>0</keep running>
               <show passcode>0</show passcode>
               <show remember password>1</show remember password>
               <show alwaysup>1</show alwaysup>
               <show autoconnect>1</show autoconnect>
               <save username>0</save username>
             </ui>
             <ike settings>
               <version>1</version>
               prompt certificate>0
               <implied SPDO>0</implied SPDO>
               <implied SPDO timeout>0</implied SPDO timeout>
               <server>ipsecdemo.fortinet.com</server>
               <authentication method>Preshared Key</authentication method>
                <auth data>
                  preshared
                       key>Encdab907ed117eafaadd92f82b3e768b5414e4402dbd4df4585d4202c65940f
                       1b2e9</preshared key>
```

```
</auth key>
  <mode>aggressive</mode>
  <dhgroup>5;</dhgroup>
  <key life>28800</key life>
  <localid></localid>
  <nat traversal>1/nat traversal>
  <mode config>1</mode config>
  <enable local lan>0</enable local lan>
  <block outside dns>0</block outside dns>
  <nat alive freq>5</nat alive freq>
  <dpd>1</dpd>
  <dpd retry count>3</dpd retry count>
  <dpd retry interval>5</dpd retry interval>
  <fgt>1</fgt>
  <enable ike fragmentation>0</enable ike fragmentation>
  <run fcauth system>0</run fcauth system>
  <failover sslvpn connection>SSLVPN HQ</failover sslvpn connection>
  <xauth timeout>120</xauth timeout>
  <xauth>
     <enabled>1</enabled>
     cprompt username>1/prompt username>
     <username>Encrypted/NonEncrypted UsernameString</username>
     <password />
     <attempts allowed>1</attempts allowed>
     <use otp>0</use otp>
  </xauth>
  proposals>
     cproposal>3DES|MD5/proposal>
     cproposal>3DES|SHA1
     cproposal>AES128|MD5/proposal>
     oposal>AES128|SHA1
     oposal>AES256|SHA256/proposal>
  </proposals>
</ike settings>
<ipsec settings>
  <remote networks>
     <network>
        <addr>0.0.0.0</addr>
        < mask > 0.0.0.0 < / mask >
     </network>
  </remote networks>
  <ipv4 split exclude networks>
     <subnetwork>10.10.10.0/255.255.255.0</subnetwork>
     <subnetwork>13.106.56.0/25</subnetwork>
     <subnetwork>teams.microsoft.com</subnetwork>
  </ipv4 split exclude networks>
  <dhgroup>5</dhgroup>
  <key_life_type>seconds</key_life_type>
  <key life seconds>1800</key life seconds>
  <key life Kbytes>5120</key life Kbytes>
  <replay_detection>1</replay detection>
  <pfs>1</pfs>
  <use vip>1</use vip>
  <virtualip>
     <dnsserver secondary></dnsserver secondary>
     <!-- server IP address -->
     <type>modeconfig</type>
```

<ip>0.0.0</ip>

```
< mask > 0.0.0.0 < / mask >
                  <dnsserver>0.0.0.0</dnsserver>
                  <winserver>0.0.0.0
               </virtualip>
               proposals>
                  cproposal>3DES|MD5/proposal>
                  cproposal>3DES|SHA1
                  cproposal>AES128|MD5</proposal>
                  cproposal>AES128|SHA1
                  cproposal>AES256|SHA256
               </proposals>
             </ipsec settings>
             <on connect>
               <script>
                  <os>windows</os>
                  <script>
                    <![CDATA[]]>
                  </script>
               </script>
             </or connect>
             <on disconnect>
             <script>
               <os>windows</os>
               <script>
                  <script>
                     <![CDATA[]]>
                  </script>
               </script>
             </script>
             </or disconnect>
             <traffic control>
               <enabled>1</enabled>
               <mode>2</mode>
               <apps>
                  <app>%LOCALAPPDATA%\Microsoft\Teams\Current\Teams.exe</app>
                  <app>%appdata%\Zoom\bin\Zoom.exe</app>
                  <app>C:\Program Files (x86)\Microsoft\Skype for Desktop\skype.exe</app>
                  <app>%LOCALAPPDATA%\GoToMeeting\18068\g2mcomm.exe</app>
                  <app>%LOCALAPPDATA%\GoToMeeting\18068\g2mlauncher.exe</app>
                  <app>%LOCALAPPDATA%\GoToMeeting\18068\g2mstart.exe</app>
               </apps>
               <fqdns>
                  <fqdn>webex.com</fqdn>
                  <fqdn>gotomeeting.com</fqdn>
                  <fqdn>youtube.com</fqdn>
               </fqdns>
             </traffic_control>
             <tags>
               <allowed>NoVuln</allowed>
               ohibited>CriticalVuln/prohibited>
             </tags>
          </connection>
       </connections>
     </ipsecvpn>
  </vpn>
</forticlient configuration>
```

The following table provides the XML tags for IPsec VPN, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<ipsecvpn> <options> el</options></ipsecvpn>	ements	
<show_auth_cert_only></show_auth_cert_only>	Supress dialog boxes from displaying in FortiClient when using SmartCard certificates. Boolean value: [0 1]	0
<pre><disconnect_on_log_ off=""></disconnect_on_log_></pre>	Drop the established VPN connection when the user logs off. Boolean value: [0 1]	1
<enabled></enabled>	Enable IPsec VPN. Boolean value: [0 1]	1
<pre><beep_if_error></beep_if_error></pre>	Beep if VPN connection attempt fails. Boolean value: [0 1]	0
<pre><beep_continuously></beep_continuously></pre>	Enable the continuous beep. Boolean value: [0 1]	1
<pre><beep_seconds></beep_seconds></pre>	Enter a value for the number of seconds after which to beep if an error occurs.	60
<usewincert></usewincert>	Use Windows certificates for connections. Boolean value: [0 1]	
<pre><use_win_current_user_< td=""><td>Use Windows current user certificates for connections. Boolean value: [0 1]</td><td>1</td></use_win_current_user_<></pre>	Use Windows current user certificates for connections. Boolean value: [0 1]	1
<pre><use_win_local_ computer_cert=""></use_win_local_></pre>	Use Windows local computer certificates for connections. Boolean value: [0 1]	1
<block_ipv6></block_ipv6>	Drop IPv6 traffic when an IPsec VPN connection is established. Boolean value: [0 1]	0
<uselocalcert></uselocalcert>	Use local certificates for connections. Boolean value: [0 1]	
<usesmcardcert></usesmcardcert>	Use certificates on smart cards. Boolean value: [0 1]	
<pre><enable_udp_checksums></enable_udp_checksums></pre>	Enable UDP checksums. This setting stops FortiClient from calculating and inserting checksums into the UDP packets that it creates. Boolean value: [0 1]	0
<mtu_size></mtu_size>	Maximum Transmit Unit (MTU) size for packets on the VPN tunnel. Set from a minimum of 576 to a maximum of 1500 bytes. The default value is 1300 .	1300

XML tag	Description	Default value
<pre><disable_default_ route=""></disable_default_></pre>	Disable the default route to the gateway when the tunnel is up and restore after the tunnel is down. Boolean value: $[0 \ \ 1]$	0
<pre><check_for_cert_ private_key=""></check_for_cert_></pre>	Enable checks for the Windows certificate private key. When set to 1 , FortiClient checks for the Windows certificate private key. Boolean value: $[0 \ \ 1]$	0
<enhanced_key_usage_ mandatory></enhanced_key_usage_ 	Enable certificates with enhanced key usage. Used with <check_for_cert_private_key>. When <check_for_cert_private_key> is set to 1 and <enhanced_key_usage_manadatory> is set to 1, only the certificates with enhanced key usage are listed. Boolean value: [0 1]</enhanced_key_usage_manadatory></check_for_cert_private_key></check_for_cert_private_key>	
<no_dns_registration></no_dns_registration>	When this setting is 0, FortiClient registers the IPsec VPN adapter's address in the Active Directory (AD) DNS server. When this setting is 1, FortiClient does not register the IPsec VPN adapter's address in the AD DNS server. When this setting is 2, FortiClient registers only its own tunnel interface IP address in the AD DNS server.	0

The <connections> XML tag may contain one or more <connection> element. Each <connection> has the following:

- name and type: the name and type of connection
- Internet Key Exchange (IKE) settings: information used to establish an IPsec VPN connection
- · IPsec settings:
 - on_connect: a script to run right after a successful connection
 - on_disconnect: a script to run just after a disconnection

The following table provides VPN connection XML tags, the description, and the default value (where applicable).

XML tag	Description	Default Value
<name></name>	VPN connection name.	
<single_user_mode></single_user_mode>	Enable single user mode. If enabled, new and existing VPN connections cannot be established or are disconnected if more than one user is logged in. Boolean value: $[0 \ \ 1]$	0
<type></type>	IPsec VPN connection type. Enter one of the following: [manual auto]	
<disclaimer_msg></disclaimer_msg>	Enable and enter a disclaimer message that appears when the user attempts VPN connection. The user must accept the message to allow connection.	
<redundant_sort_ method></redundant_sort_ 	How FortiClient determines the order in which to try connection to the IPsec VPN servers when more than one is defined. FortiClient calculates the order before each IPsec VPN connection attempt.	0

XML tag	Description	Default Value
	 When the value is 0, FortiClient tries the order explicitly defined in the <server> tag.</server> When the value is 1, FortiClient determines the order by the ping response speed. When the value is 2, FortiClient determines the order by the TCP round trip time. 	
<pre><failover_sslvpn_< td=""><td>If the IPsec VPN connection fails, FortiClient attempts to connect to the specified SSL VPN tunnel.</td><td></td></failover_sslvpn_<></pre>	If the IPsec VPN connection fails, FortiClient attempts to connect to the specified SSL VPN tunnel.	
<machine></machine>	When this setting is 1, FortiClient can connect to the tunnel without user interaction. See <on_os_start_connect> in VPN options on page 33. Boolean value: [0 1]</on_os_start_connect>	
<keep_running></keep_running>	Ensures that the VPN tunnel remains connected if it is already connected. This is useful when there is a temporary network disconnection that causes the tunnel to drop the connection.	0
<ui> elements</ui>		
The elements of the <ui< td=""><td>> XML tags are set by the FortiGate following an IPsec VPN connection.</td><td></td></ui<>	> XML tags are set by the FortiGate following an IPsec VPN connection.	
<show_passcode></show_passcode>	Display <i>Passcode</i> instead of <i>Password</i> on the <i>Remote Access</i> tab in the console. Boolean value: [0 1]	
<pre><show_remember_ password=""></show_remember_></pre>	Display the Save Password checkbox in the console. Boolean value: [0 1]	
<show_alwaysup></show_alwaysup>	Display the <i>Always Up</i> checkbox in the console. Boolean value: [0 1]	
<show_autoconnect></show_autoconnect>	Display the <i>Auto Connect</i> checkbox in the console. Boolean value: [0 1]	
<save_username></save_username>	Save and display the last username used for VPN connection. Boolean value: [0 1]	
<traffic_control>6</traffic_control>	elements	
<enabled></enabled>	To enable the feature, enter 1. To disable the feature, enter 0. Boolean value: $[0 \mid 1]$	
<mode></mode>	Enter 2 so that network traffic for all defined applications and FQDNs do not go through the VPN tunnel. You must configure this value as 2 for the feature to function.	

XML tag	Description	Default Value
<app></app>	Specify which application traffic to exclude from the VPN tunnel and redirect to the endpoint physical interface. You can specify an application using its process name, full path, or the directory where it is installed. You can enter file and directory paths using environment variables, such as %LOCALAPPDATA%,%programfiles%, and %appdata%. Do not use spaces in the tail or head, or add double quotes to full paths with spaces. To find a running application's full path, on the <i>Details</i> tab in Task Manager, add the <i>Image path name</i> column. Once the VPN tunnel is up, FortiClient binds the specified applications to the physical interface. In the example, for the GoToMeeting path, 18068 refers to the current installed version of the GoToMeeting application.	
<fqdn></fqdn>	Specify which FQDN traffic to exclude from the VPN tunnel and redirect to the endpoint physical interface. The FQDN resolved IP address is dynamically added to the route table when in use, and is removed after disconnection. In the example, youtube.com equals youtube.com and *.youtube.com. After defining an FQDN, such as youtube.com in the example, if you use any popular browser such as Chrome, Edge, or Firefox to access youtube.com, this traffic does not go through the VPN tunnel.	
<tags> elements</tags>		
<allowed></allowed>	Enter the desired Zero Trust tags. If EMS has tagged this endpoint with any of the entered tags, FortiClient allows the endpoint to connect to the VPN tunnel.	
<pre><pre><pre>ohibited></pre></pre></pre>	Enter the desired Zero Trust tags. If EMS has tagged this endpoint with any of the entered tags, FortiClient denies the endpoint from connecting to the VPN tunnel.	



The VPN connection name is mandatory. If a connection of this type and this name exists, FortiClient overwrites its values with the new ones.

IKE settings

FortiClient automatically performs IKE based on preshared keys or X.509 digital certificates.

The following table provides the XML tags for IKE settings, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<version></version>	Determine the IKE version. FortiClient 7.2.0 supports IKE v1 and IKE v2. Enter 1 or 2.	1
<pre><pre><pre>certificate></pre></pre></pre>	Prompt for certificate on connection. Boolean value: [0 1]	
<pre><implied_spdo></implied_spdo></pre>	Specify which ports allow traffic. When this setting is 0, FortiClient only allows traffic from ports 500 and 4500. When this setting is 1, FortiClient allows other traffic during the connection phase, including Internet traffic. Boolean value: [0 1]	
<pre><implied_spdo_timeout></implied_spdo_timeout></pre>	When <implied_spdo> is set to 1, <implied_spdo_timeout> is the timeout in seconds. FortiClient blocks all outbound non-IKE packets when <implied_spdo> is set to 1. This is a security feature in the IPsec protocol. If the network traffic goes through a captive portal, the intended IPsec VPN server may be unreachable, until the user provides some credentials on a web page. Thus, setting <implied_spdo> to 1 may have the side effect of blocking access to the captive portal, which in turn blocks access to the IPsec VPN server. To avoid this deadlock, set <implied_spdo_timeout> to a value greater than 0. FortiClient allows all outbound traffic (including non-IKE traffic) for the duration configured. Some users find that a value of 30 or 60 seconds suffices. If <implied_spdo_timeout> is set to 0, the <implied_spdo> element behaves as if set to 0. When <implied_spdo> is set to 0, <implied_spdo_timeout> is ignored.</implied_spdo_timeout></implied_spdo></implied_spdo></implied_spdo_timeout></implied_spdo_timeout></implied_spdo></implied_spdo></implied_spdo_timeout></implied_spdo>	
<server></server>	IP address or FQDN.	
<authentication_method></authentication_method>	 Authentication method. Enter one of the following: Preshared Key X509 Certificate Smartcard X509 Certificate System Store X509 Certificate 	
<auth_data> elements</auth_data>		
<pre><pre><pre>key></pre></pre></pre>	Encrypted value of the preshared key.	
The XML sample provided in IP	e> elements ate stores until it finds a match for the certificate name and issuer supp asec VPN on page 46 only shows XML configuration when using a pre uthentication for example of XML configuration for a System Store X5	shared key. See
<auth_data><certificate< td=""><td>_</td><td></td></certificate<></auth_data>	_	

XML tag	Description	Default value
<match_type></match_type>	Enter the type of matching to use: simple: exact match wildcard: wildcard regex: regular expressions	
<pattern></pattern>	Enter the pattern to use for the type of matching.	
<auth_data><certifica< td=""><td>te><issuer> elements</issuer></td><td></td></certifica<></auth_data>	te> <issuer> elements</issuer>	
<match_type></match_type>	Enter the type of matching to use:simple: exact matchwildcard: wildcard	
<pre><pattern></pattern></pre>	Enter the pattern to use for the type of matching.	
<mode></mode>	Connection mode. Enter one of the following: [aggressive main]	
<dhgroup></dhgroup>	A list of possible Diffie-Hellman (DH) protocol groups, separated by semicolons.	
<key_life></key_life>	Phase 2 key expiry duration, in seconds.	28800
<localid></localid>	Enter the peer ID configured in the FortiGate phase 1 configuration. If <i>Accept any peer ID</i> has been configured, leave this field blank.	
<pre><peerid></peerid></pre>	Enter the FortiGate certificate subject name or FQDN. The peer ID must match the certificate local ID on the FortiGate for a successful IPsec VPN connection.	
<nat_traversal></nat_traversal>	Enable NAT traversal. Boolean value: [0 1]	
<mode_config></mode_config>	Enable mode configuration. Boolean value: [0 1]	
<pre><enable_local_lan></enable_local_lan></pre>	Enable local LAN when using a full tunnel. This setting does not apply to split tunnels. Boolean value: [0 1]	0
<pre><block_outside_dns></block_outside_dns></pre>	When this setting is 1, Windows uses only the VPN-pushed DNS server when using a full tunnel. When this setting is 0, outside DNS server configuration is retained when the tunnel is up. Boolean value: [0 1]	0
<pre><nat_alive_freq></nat_alive_freq></pre>	NAT alive frequency.	
<dpd></dpd>	Enable dead peer detection (DPD). Boolean value: [0 1]	1

XML tag	Description	Default value
<dpd_retry_count></dpd_retry_count>	Number of times to send unacknowledged DPD messages before declaring peer as dead.	3
<dpd_retry_interval></dpd_retry_interval>	Duration of DPD idle periods, in seconds.	5
<pre><enable_ike_< td=""><td>Support fragmented IKE packets.</td><td>0</td></enable_ike_<></pre>	Support fragmented IKE packets.	0
<pre><run_fcauth_system></run_fcauth_system></pre>	When this setting is 1, non-administrator users can use local machine certificates to connect IPsec VPN. When this setting is 0, non-administrator users cannot use machine certificates to connect IPsec VPN. Boolean value: [0 1]	0
<pre><failover_sslvpn_ connection=""></failover_sslvpn_></pre>	If the IPsec VPN connection fails, FortiClient attempts to connect to the specified SSL VPN tunnel. In the example, the SSL VPN tunnel name is "SSL VPN HQ".	
<pre><xauth_timeout></xauth_timeout></pre>	Configure the IKE extended authentication (XAuth) timeout in seconds. Default value is two minutes (120 seconds) if not configured. Enter a value between 120 and 300 seconds.	120
<pre><xauth> elements</xauth></pre>		
<enabled></enabled>	Enable IKE XAuth. Boolean value: [0 1]	
<pre><pre><pre><pre>ompt_username></pre></pre></pre></pre>	Request a username. Boolean value: [0 1]	
<username></username>	Encrypted or non-encrypted username on the IPsec server.	
<pre><password></password></pre>	Encrypted or non-encrypted password.	
<attempts_allowed></attempts_allowed>	Maximum number of failed login attempts allowed.	
<use_otp></use_otp>	Use One Time Password (OTP). When disabled, FortiClient does not respond to DPD during XAuth. When enabled, FortiClient responds to DPD during XAuth, which may be necessary when two-factor authentication and DPD are both involved. Boolean value: [0 1]	0
<pre><pre><pre><pre>proposals> elements</pre></pre></pre></pre>		
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Encryption and authentication types to use, separated by a pipe. Example: <pre></pre>	

XML tag	Description	Default value
	Second setting: Authentication type: MD5, SHA1, SHA256, SHA384, SHA512	

Sample XML using certificate authentication

```
<ipsecvpn>
  . . .
  <connections>
     <connection>
        <ike_settings>
           <auth_data>
             <certificate>
                <common name>
                   <match type>
                      <![CDATA[wildcard]]>
                   </match type>
                   <pattern>
                      <![CDATA[*]]>
                   </pattern>
                </common name>
                <issuer>
                   <match_type>
                      <![CDATA[simple]]>
                   </match type>
                   <pattern>
                      <![CDATA[Certificate Authority]]>
                   </pattern>
                </issuer>
             </certificate>
          </auth data>
        </ike settings>
     </connection>
  </connections>
</ipsecvpn>
```

This is a balanced but incomplete XML configuration fragment. It includes all closing tags, but omits some important elements to complete the configuration.

See IPsec VPN on page 46 for a more complete XML configuration example using a preshared key for authentication.

IPsec settings

The following table provides the XML tags for IPsec settings, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<remote_networks></remote_networks>	elements	
<network></network>	Specifies a network address <addr> with subnet mask <mask>.</mask></addr>	
<addr></addr>	Network IP address.	
<mask></mask>	Subnet mask to apply to network address <addr>.</addr>	
<pre><ipv4_split_ exclude_="" networks=""></ipv4_split_></pre>	Configure negative split tunnel or network exclusion for IPsec VPN using the <subnetwork> subelement. This feature supports FQDN, resolved from the client and expanded into a list of networks. If negative split tunnel configuration is also received from FortiOS, FortiClient uses the settings from FortiOS and ignores the <ipv4_split_exclude_networks> settings. See Configure VPN remote gateway.</ipv4_split_exclude_networks></subnetwork>	
<dhgroup></dhgroup>	A list of possible DH protocol groups, separated by semicolons.	
<key_life_type></key_life_type>	Phase 2 key re-key duration type. Select one of the following: seconds kbytes both	
<key_life_seconds></key_life_seconds>	Phase 2 key maximum life in seconds.	1800
<key_life_kbytes></key_life_kbytes>	Phase 2 key maximum life in KB.	5120
<replay_detection></replay_detection>	Detect an attempt to replay a previous VPN session.	
<pfs></pfs>	Enable perfect forward secrecy (PFS). Boolean value: [0 1]	
<use_vip></use_vip>	Use a virtual IP address. Boolean value: [0 1]	
<virtualip> element</virtualip>	s	
<type></type>	Enter the virtual IP address type: [modeconfig dhcpoveripsec]	
<ip></ip>	Enter the IP address.	
<mask></mask>	Enter the Network mask.	
<dnsserver></dnsserver>	Enter the DNS server IP address.	
<pre><dnsserver_ secondary=""></dnsserver_></pre>	Enter the secondary DNS server IP address.	
<winserver></winserver>	Enter the Windows server IP address.	
<pre><pre><pre><pre>proposals> element</pre></pre></pre></pre>	s	
<pre><pre><pre>oposal></pre></pre></pre>	Encryption and authentication types to use, separated by a pipe. Example: <pre></pre>	

XML tag	Description	Default value
	First setting: Encryption type: DES, 3DES, AES128, AES192, AES256 Second setting: Authentication type: MD5, SHA1, SHA256, SHA384, SHA512	

The on_connect and on_disconnect structure and scripting format are similar to those described in SSL VPN on page 36.

IKE fragmentation example

This section provides an example of a non-default IPsec VPN configuration. You can use this configuration if FortiClient fails to connect to IPsec VPN and you see the following symptoms:

- When you view the FortiGate IKE and FortiClient debug logs, they show that FortiClient fails at phase-1.
- Packet capture shows that FortiGate sends some IKE packets with a packet length that is longer than the usual Ethernet packet with regards to MTU, but FortiClient does not receive those packets.

In this case, you can try IKE fragmentation. You must make changes to the FortiGate and FortiClient configurations.

To configure the FortiGate:

Enable IKE fragmentation on the FortiGate using the following FortiOS CLI commands:

```
config vpn ipsec phasel-interface
  edit <your IPsec VPN>
     set fragmentation enable
  next
end
```

To configure FortiClient:

Enable IKE fragmentation on FortiClient using the following XML configuration:

DPD example

This section provides an example of a non-default IPsec VPN configuration. You can use this configuration if both of the following symptoms occur:

- · FortiClient fails to connect to IPsec VPN
- When you view the FortiGate IKE debug log, you see that FortiOS sends R_U_THERE to FortiClient, but there is no reply, and it times out.

In this case, you can increase the FortiGate DPD wait time and/or enable FortiClient IPsec multithread mode. However, it is recommended not to enable FortiClient IPsec multithread mode if it is not necessary. You must make changes to the FortiGate and FortiClient configurations.

To configure the FortiGate:

Increase the FortiGate DPD wait time using the following FortiOS CLI commands:

```
config vpn ipsec phase1-interface
  edit <your IPsec VPN>
    set dpd-retrycount <configure a higher number>
    set dpd-retryinterval <configure a higher number>
    next
end
```

To configure FortiClient:

Enable multithread mode on FortiClient using the following XML configuration:

Antivirus

The <antivirus> </antivirus> XML tags contain AV configuration data. The following are subsections of the AV configuration.

General options

This section has options that enable various services in the AV feature:

The following table provides the XML tags for general AV options, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Enable AV. Boolean value: [0 1]	1
<pre><signature_expired_< td=""><td>Notify logged in users if their AV signatures expired. Boolean value: [0 1]</td><td>0</td></signature_expired_<></pre>	Notify logged in users if their AV signatures expired. Boolean value: [0 1]	0
<scan_on_insertion></scan_on_insertion>	Scan removable media (CDs, DVDs, Blu-ray disks, USB keys, etc.) on insertion. Boolean value: [0 1]	0
<pre><shell_integration></shell_integration></pre>	Integrate FortiClient into Windows Explorer's context menu. Boolean value: [0 1]	1
<hide_av_scan></hide_av_scan>	Hide AV scan option from Windows Explorer's context menu. Boolean value: [0 1]	
<hide_av_analysis></hide_av_analysis>	Hide option to submit file for AV analysis from Windows Explorer's context menu.	

XML tag	Description	Default value
	Boolean value: [0 1]	
<antirootkit></antirootkit>	Enable antirootkit. This field is a bit mask. When set to 0, all antirootkit features are disabled. $4294947295 (=0 \times ffffffff) \text{ means all}$ antirootkit features are enabled.	
<pre><fortiguard_ analytics=""></fortiguard_></pre>	Automatically send suspicious files to FortiGuard for analysis. Boolean value: [0 1]	1
<pre><multi_process_< td=""><td>The number of AV scanning processes to use for scheduled or on-demand scans. The maximum is the number of CPU processors and cores. When set to 0, FortiClient determines the optimal value.</td><td>0</td></multi_process_<></pre>	The number of AV scanning processes to use for scheduled or on-demand scans. The maximum is the number of CPU processors and cores. When set to 0, FortiClient determines the optimal value.	0

Real-time protection

The <real_time_protection> element configures how the scanner processes files used by programs running on the system.

Several tags are similar between this section and <on demand scanning>.

```
<forticlient configuration>
  <antivirus>
     <real_time_protection>
        <enabled>1</enabled>
        <use extreme_db>0</use_extreme_db>
        <when>0</when>
        <ignore system when>0</ignore system when>
        <on virus found>0</on virus found>
        <popup_alerts>0</popup_alerts>
        <popup_registry_alerts>0</popup_registry_alerts>
        <amsi enabled>0</amsi enabled>
        <compressed files>
          <scan>1</scan>
           <maxsize>2</maxsize>
        </compressed files>
        <riskware>
           <enabled>1</enabled>
        </riskware>
        <adware>
           <enabled>1</enabled>
        </adware>
        <heuristic scanning>
          <level>3</level>
           <action>0</action>
        </heuristic scanning>
        <scan file types>
           <all files>1</all files>
           <file types>
             <extensions>.386,.ACE,.ACM,.ACV,.ACX,.ADT,.APP,.ASD,.ASP,.ASX,.AVB,.AX,.AX2,.B
                   AT, .BIN, .BTM, .CDR, .CFM, .CHM, .CLA, .CLASS, .CMD, .CNN, .COM, .CPL, .CPT, .CPY, .CS
                   C,.CSH,.CSS,.DEV,.DLL,.DOC,.DOT,.DRV,.DVB,.DWG,.EML,.EXE,.FON,.GMS,.GVB,.
```

```
HLP, .HTA, .HTM, .HTML, .HTT, .HTW, .HTX, .HXS, .INF, .INI, .JPG, .JS, .JTD, .KSE, .LGP
                   ,.LIB,.LNK,.MDB,.MHT,.MHTM,.MHTML,.MOD,.MPD,.MPP,.MPT,.MRC,.OCX,.PIF,.PL,
                   .PLG, .PM, .PNF, .PNP, .POT, .PPA, .PPS, .PPT, .PRC, .PWZ, .QLB, .QPW, .REG, .RTF, .SBF
                    ,.SCR,.SCT,.SH,.SHB,.SHS,.SHT,.SHTML,.SHW,.SIS,.SMM,.SWF,.SYS,.TD0,.TLB,.
                   TSK, .TSP, .TT6, .VBA, .VBE, .VBS, .VBX, .VOM, .VSD, .VSS, .VST, .VWP, .VXD, .VXE, .WBK
                   ,.WBT,.WIZ,.WK,.WML,.WPC,.WPD,.WSC,.WSF,.WSH,.XLS,.XML,.XTP</extensions>
              <include files with no extension>0</include files with no extension>
        </file_types>
     </scan file types>
     <exclusions>
        <file />
        <folder />
        <file types>
           <extensions />
        </file_types>
     </exclusions>
     </real time protection>
  </antivirus>
</forticlient_configuration>
```

The following table provides the XML tags for RTP, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Enable RTP. Boolean value: [0 1]	1
<pre><use_extreme_db></use_extreme_db></pre>	Use extreme database. Boolean value: [0 1]	
<when></when>	 File I/O activities that result in a scan. Configure one of the following: 0: scan files when processes read or write them and enable scanning network files. 1: scan files when processes read them and disable scanning network files. 2: scan files when processes write them and disable scanning network files. 3: scan files when processes read or write them and disable scanning network files. 4: scan files when processes read them and enable scanning network files. 5: scan files when processes write them and enable scanning network files. 	0
<pre><ignore_system_ when=""></ignore_system_></pre>	 Configure one of the following: 0: scan files when system processes read or write them. 1: scan files when system processes read them. 2: scan files when system processes write them. 3: do not scan files when system processes read or write them. 	2
<on_virus_found></on_virus_found>	Configure the action FortiClient performs if it finds a virus: 1: ignore infected files. 4: quarantine infected files. You can use FortiClient to view, restore, or	5

XML tag	Description	Default value
	delete the quarantined file, as well as view the virus name, submit the file to FortiGuard, and view logs.5: deny access to infected files.	
<pre><popup_alerts></popup_alerts></pre>	If enabled, displays the <i>Virus Alert</i> dialog when a virus is detected while attempting to download a file via a web browser. The dialog allows you to view recently detected viruses, their locations, and statuses. Boolean value: [0 1]	1
<pre><popup_registry_ alerts=""></popup_registry_></pre>	Enable popup registry alerts. This feature displays alerts if a process tries to change registry start items. Boolean value: $[0 \ \ 1]$	0
<amsi_enabled></amsi_enabled>	 Enable Microsoft Anti-Malware Interface Scan (AMSI). This feature is only available for Windows 10 endpoints. AMSI scans memory for the following malicious behavior: User Account Control (elevation of EXE, COM, MSI, or ActiveX installation) PowerShell (scripts, interactive use, and dynamic code evaluation) Windows Script Host (wscript.exe and script.exe) JavaScript and VBScript Office VBA macros Boolean value: [0 1] 	0
<pre><compressed_files>6</compressed_files></pre>	elements	
<scan></scan>	Scan archive files, including zip, rar, and tar files, for threats. Boolean value: [0 1]	1
<maxsize></maxsize>	Only scan files under the specified size in MB. A number up to 65535. 0 means no limit. For compressed files, FortiClient supports a maximum file size of 1 GB for antivirus scanning. For a compressed file with a size larger than 1 GB, FortiClient scans it after decompression.	2
<ri>kware> element</ri>		
<enabled></enabled>	Scan for riskware. Riskware refers to legitimate programs which, when installed and executed, presents a possible but not definite risk to the computer. Boolean value: [0 1]	1
<adware> element</adware>		
<enabled></enabled>	Scan for adware. Adware is a form of software that downloads or displays unwanted ads when a user is online. Boolean value: [0 1]	1
<heuristic_scanning< td=""><td>elements</td><td></td></heuristic_scanning<>	elements	

XML tag	Description	Default value
	engine incorporates a smarter signature-less machine learning (ML)-based adva ware solution includes ML models static and dynamic analysis of threats.	nced threat
<level></level>	This setting applies to real-time and on-demand scans. Enter one of the following: • 0: normal • 1: advanced heuristics on highly infected systems • 2: Minos engine heuristics on highly infected systems • 3: both advanced heuristics on highly infected systems and engine heuristics • 4: both, without waiting to determine if system is highly infected	
<action></action>	 The action FortiClient performs if it finds a virus. Enter one of the following: 0: detect and notify only (with log entries, no other action) 2: quarantine the file 	
<pre><scan_file_types></scan_file_types></pre>	> element	
<all_files></all_files>	Enabled scanning of all file types. If enabled, ignore the <file_types> element. Boolean value: [0 1]</file_types>	1
<pre><scan_file_types></scan_file_types></pre>	> <file_types> elements</file_types>	
<extensions></extensions>	Comma separated list of extensions to scan.	
<pre><include_files_ extension="" with_no_=""></include_files_></pre>	Determines whether to scan files with no extension. Boolean value: [0 1]	0
<exclusions> eleme</exclusions>	ents	
FortiClient supports the Using wildcards to Using wildcards to Path variable %allu Path variable %app Path variable %loc Path variable %sys Path variable %sys Path variable %use Path variable %wir	odata% alappdata% stemroot% stemdrive% erprofile%	ning.
<file></file>	Full path to a file to exclude from RTP scanning. Element may be repeated to	

list more files.

XML tag	Description	Default value
<folder></folder>	Full path to a directory to exclude from RTP scanning. Element may be repeated to list more directories. Shadow Copy format is supported, for example, <folder>\Device\HarddiskVolumeShadowCopy*</folder> . Shadow Copy is also known as Volume Snapshot Service, Volume Shadow	
	Copy Service, or VSS. Wildcards are not accepted.	
<pre><exclusions> <file_< pre=""></file_<></exclusions></pre>	_types> element	
<extensions></extensions>	Comma separated list of extensions to exclude from RTP scanning.	
<sandboxing> element</sandboxing>		
<enabled></enabled>	Enable FortiSandbox configuration. Boolean value: [0 1]	
<sandbox_address></sandbox_address>	Specify the IP address for FortiSandbox.	
<timeout></timeout>	Specify how long to wait in seconds for FortiSandbox results before allowing file access. When set to 0 seconds, file access is granted without waiting for FortiSandbox results. Range: 0-4294967295 in seconds	
<pre><use_sandbox_ signatures=""></use_sandbox_></pre>	Enable using FortiSandbox signatures. Boolean value: [0 1]	
<pre><check_for_ every="" signatures_=""></check_for_></pre>	Specify how often to check for FortiSandbox signatures when <use_sandbox_signatures> is set to 1. Boolean value: [0 1]</use_sandbox_signatures>	
<action_on_error></action_on_error>	Specify whether to block traffic when FortiSandbox finds errors. When this setting is 0, traffic is passed. When this setting is 1, traffic is blocked. Boolean value: $\begin{bmatrix} 0 & & 1 \end{bmatrix}$	0
<scan_usb></scan_usb>	Enable sending files from USB drives to FortiSandbox for scanning. When this setting is 0 , files are not scanned. When this setting is 1 , files are scanned. Boolean value: $\begin{bmatrix} 0 & & 1 \end{bmatrix}$	0
<pre><scan_mapped_< td=""><td>Enable sending files from mapped drives to FortiSandbox for scanning. When this setting is 0, files are not scanned. When this setting is 1, files are scanned. Boolean value: $\begin{bmatrix} 0 & & 1 \end{bmatrix}$</td><td>0</td></scan_mapped_<></pre>	Enable sending files from mapped drives to FortiSandbox for scanning. When this setting is 0 , files are not scanned. When this setting is 1 , files are scanned. Boolean value: $\begin{bmatrix} 0 & & 1 \end{bmatrix}$	0

On-demand scans

 $\label{lem:con_demand_scanning} The \verb| <on_demand_scanning > element defines how the AV scanner handles scanning of files that the end user manually requested.$

```
<forticlient_configuration>
     <antivirus>
```

```
<on demand scanning>
     <use extreme db>0</use extreme db>
     <on virus found>4</on virus found>
     <pause on battery power>1</pause on battery power>
     <allow admin to stop>1</allow admin to stop>
     <signature load memory threshold>8</signature load memory threshold>
     <automatic virus submission>
        <enabled>0</enabled>
        <smtp server>fortinetvirussubmit.com</smtp server>
        <username />
        <password>Encrypted/NonEncrypted PasswordString/password>
     </automatic virus submission>
     <compressed files>
        <scan>1</scan>
        <maxsize>0</maxsize>
     </compressed files>
     <riskware>
        <enabled>1</enabled>
     </riskware>
     <adware>
        <enabled>1</enabled>
     </adware>
     <heuristic scanning>
        <level>3</level>
        <action>2</action>
     </heuristic scanning>
     <scan file types>
        <all files>1</all files>
        <file_types>
           <extensions>.386,.ACE,.ACM,.ACV,.ACX,.ADT,.APP,.ASD,.ASP,.ASX,.AVB,.AX,.AX2,.B
                AT, .BIN, .BTM, .CDR, .CFM, .CHM, .CLA, .CLASS, .CMD, .CNN, .COM, .CPL, .CPT, .CPY, .CS
                C,.CSH,.CSS,.DEV,.DLL,.DOC,.DOT,.DRV,.DVB,.DWG,.EML,.EXE,.FON,.GMS,.GVB,.
                HLP, .HTA, .HTM, .HTML, .HTT, .HTW, .HTX, .HXS, .INF, .INI, .JPG, .JS, .JTD, .KSE, .LGP
                ,.LIB,.LNK,.MDB,.MHT,.MHTM,.MHTML,.MOD,.MPD,.MPP,.MPT,.MRC,.OCX,.PIF,.PL,
                .PLG, .PM, .PNF, .PNP, .POT, .PPA, .PPS, .PPT, .PRC, .PWZ, .QLB, .QPW, .REG, .RTF, .SBF
                 ,.SCR,.SCT,.SH,.SHB,.SHS,.SHT,.SHTML,.SHW,.SIS,.SMM,.SWF,.SYS,.TD0,.TLB,.
                TSK, .TSP, .TT6, .VBA, .VBE, .VBS, .VBX, .VOM, .VSD, .VSS, .VST, .VWP, .VXD, .VXE, .WBK
                 ,.WBT,.WIZ,.WK,.WML,.WPC,.WPD,.WSC,.WSF,.WSH,.XLS,.XML,.XTP</extensions>
             <include files with no extension>0</include files with no extension>
        </file types>
        </scan file types>
        <exclusions>
           <file></file>
           <folder></folder>
           <file types>
              <extensions></extensions>
           </file types>
        </exclusions>
     </or demand scanning>
  </antivirus>
</forticlient configuration>
```

The following table provides the XML tags for on-demand scans, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<pre><use_extreme_ db=""></use_extreme_></pre>	Use the extreme database. Boolean value: [0 1]	0
<pre><on_virus_ found=""></on_virus_></pre>	 The action FortiClient performs if it finds a virus. Configure one of the following: 4: quarantine infected files. You can use FortiClient to view, restore, or delete the quarantined file, as well as view the virus name, submit the file to FortiGuard, and view logs. 5: deny access to infected files. 	4
<pre><pause_on_ battery_="" power=""></pause_on_></pre>	Pause scanning when the computer is running on battery power. Boolean value: [0 1]	1
<allow_admin_ to_stop></allow_admin_ 	Control whether the local administrator can stop a scheduled or on-demand AV scan that the EMS administrator initiated. Boolean value: [0 1]	1
<pre><signature_ load_="" memory_="" threshold=""></signature_></pre>	Configure the threshold used to control memory allocation mechanism for signature loading. When the physical machine has more memory than the threshold, it uses the static memory mechanism to load signatures one time, which ensures that the scan is efficient. When the physical machine has less memory than the threshold, it uses the dynamic memory mechanism to load the signatures, which ensures that the scan process does not use too much memory.	
<pre><heuristic_scanning> elements</heuristic_scanning></pre>		
The new FortiClient AV engine incorporates a smarter signature-less machine learning (ML)-based advanced threat detection. The antimalware solution includes ML models static and dynamic analysis of threats.		
<level></level>	This setting applies to real-time and on-demand scans. Enable or disable ML:	

<level></level>	 This setting applies to real-time and on-demand scans. Enable or disable ML: 0: disable ML. 2: enable ML. If you enter a value higher than 2, the value defaults to 2.
<action></action>	 The action that FortiClient performs if it finds a virus. Enter one of the following: 0: detect the sample, display a warning message, and log the activity. 2: quarantine infected files. You can use FortiClient to view, restore, or delete the quarantined file, as well as view the virus name, submit the file to FortiGuard, and view logs. If you enter a value higher than 2, the value defaults to 2.

XML tag	Description	Default value	
<automatic_virus_submission> elements</automatic_virus_submission>			
<enabled></enabled>	Automatically submit suspicious files to FortiGuard for analysis. You do not receive feedback for files submitted for analysis. The FortiGuard team is able to create signatures for any files that are submitted for analysis and determined to be malicious. Boolean value: [0 1]	0	
<smtp_server></smtp_server>	SMTP server IP address or FQDN.	fortinetvirussubmit.com	
<username></username>	SMTP server username.		
<password></password>	SMTP server encrypted or non-encrypted password.		
<pre><compressed_file< pre=""></compressed_file<></pre>	es> elements		
<scan></scan>	Scan archive files, including zip, rar, and tar files, for threats. Boolean value: [0 1]	1	
<maxsize></maxsize>	Maximum compressed file size to scan in MB. A number up to 65535. 0 means no limit.	0	
<riskware> elemen</riskware>	nts		
<enabled></enabled>	Scan for riskware. Riskware refers to legitimate programs which, when installed and executed, presents a possible but not definite risk to the computer. Boolean value: [0 1]	1	
<adware> element</adware>			
<enabled></enabled>	Scan for adware. Adware is a form of software that downloads or displays unwanted ads when a user is online. Boolean value: [0 1]	1	
<pre><scan_file_types< pre=""></scan_file_types<></pre>	s> element		
<all_files></all_files>	Scan all file types. If enabled, ignore the <file_types> element. Boolean value: [0 1]</file_types>	1	
<scan_file_types< td=""><td>s> <file_types> elements</file_types></td><td></td></scan_file_types<>	s> <file_types> elements</file_types>		
<extensions></extensions>	Enter a comma separated list of extensions to scan.		
<pre><include_files_ extension="" with_no_=""></include_files_></pre>	Determines whether to scan files with no extension. Boolean value: $[0 \mid 1]$	0	
<exclusions> elem</exclusions>	nents		

XML tag	Description	Default value
<file></file>	Full path to a file to exclude from on-demand scanning. Wildcards are not accepted. Element may be repeated to list more files.	
<folder></folder>	Full path to a directory to exclude from on-demand scanning. Element may be repeated to list more directories. Shadow Copy format is supported, for example, <folder>\Device\HarddiskVolumeShadowCopy*</folder> . Shadow Copy is also known as Volume Snapshot Service, Volume Shadow Copy Service, or VSS. Wildcards are not accepted.	
<exclusions> <f< td=""><td>ile_types> element</td><td></td></f<></exclusions>	ile_types> element	
<extensions></extensions>	Comma separated list of extensions to exclude from on- demand scanning.	

Scheduled scans

You may schedule scanning for viruses in one of three ways. FortiClient does not support multiple instances of the <scheduled scans> element.

Scan type	Description
Quick scan	Runs the rootkit detection engine to detect and remove rootkits. The quick scan only scans the following items for threats: executable files, DLLs, and drivers that are currently running.
Full scan	Runs the rootkit detection engine to detect and remove rootkits, then performs a full system scan of all files, executable files, DLLs, and drivers. If <i>Full</i> is selected, you have the following options: • Scan removable media, if present • Scan network drives
Custom scan	Runs the rootkit detection engine to detect and remove rootkits. Use the <directory> element to enter the full path of the folder on your local hard disk drive that will be scanned.</directory>

You can enable only one scheduled scan at a time. For example, you can enable a full scan and disable quick scans and custom scans.

Each of three scheduling options require specific combinations of several common elements, which define when scanning should occur. The common elements are described first. Other elements specific to the full and custom scans are described later.

The factory default at the time of installation is to run a full scan on the first day of the month at 19:30.

```
<enabled>1</enabled>
             <repeat>0</repeat>
             <time>19:30</time>
           </quick>
        </scheduled scans>
        <scheduled scans>
        <ignore 3rd party av conflicts>1</ignore 3rd party av conflicts>
           <full>
              <enabled>0</enabled>
             <repeat>0</repeat>
             <time>19:30</time>
             <removable media>1</removable media>
             <network drives>1</network drives>
             <priority>2</priority>
           </full>
        </scheduled scans>
        <scheduled scans>
        <ignore 3rd party av conflicts>1</ignore 3rd party av conflicts>
             <enabled>1</enabled>
             <repeat>0</repeat>
             <days>2</days>
             <time>19:30</time>
             <directory>c:\</directory>
             <priority>0</priority>
           </directory>
        </scheduled scans>
     </antivirus>
  </forticlient configuration>
Following is an example of the elements for a guick monthly scan:
        <scheduled scans>
        <ignore 3rd party av conflicts>1</ignore 3rd party av conflicts>
           <quick>
             <enabled>1</enabled>
             <repeat>2</repeat>
             <day of month>1</day of month>
             <time>19:30</time>
           </quick>
        </scheduled scans>
Following is an example of the elements for a quick weekly scan:
        <scheduled scans>
        <ignore 3rd party av conflicts>1</ignore 3rd party av conflicts>
           <quick>
             <enabled>1</enabled>
             <repeat>1</repeat>
             <days>1</days>
             <time>19:30</time>
           </quick>
```

Following is an example of the elements for a quick daily scan:

</scheduled scans>

```
<time>19:30</time>
</quick>
</scheduled_scans>
```

The following table provides the XML tags for scheduled scans, as well as the descriptions and default values where applicable. These elements are common to all scheduled scan types:

XML tag	Description	Default value
<enabled></enabled>	Enable scheduled scans. You can enable only one of the following scan types at a time: quick, full, or custom. Boolean value: [0 1]	
<repeat></repeat>	Frequency of scans. The selected frequency affects the elements required to correctly configure the scan. Examples are provided before the table. Select one of the following: • 0: daily • 1: weekly • 2: monthly	
<days></days>	Day of the week to run the scan. Used when <repeat> is set to 1 for weekly scans. Enter one of the following: 1: Sunday 2: Monday 3: Tuesday 4: Wednesday 5: Thursday 6: Friday 7: Saturday</repeat>	
<day_of_month></day_of_month>	The day of the month to run a scan. Used when <repeat> is set to 2 for monthly scans. Enter a number from 1 to 31. If you configure monthly scans to occur on the 31st of each month, the scan occurs on the first day of the month for months with fewer than 31 days.</repeat>	
<time></time>	Configure the start time for the scheduled scan, using a 24-hour clock.	

The following table provides full scan and custom scan element XML tags, the description, and the default value (where applicable).

XML tag	Description	Default value
<ful><ful><ful><ful></ful></ful></ful></ful>		
<removable_media></removable_media>	Scan connected removable media, such as USB drives, for threats, if present. Boolean value: $[0 \mid 1]$	1
<pre><network_drives></network_drives></pre>	Scan attached or mounted network drives for threats. Boolean value: [0 1]	0

XML tag	Description	Default value
<pre><priority></priority></pre>	Scan priority. This refers to the amount of processing power the scan uses and its impact on other processes. Enter one of the following: o: normal l: low l: high	0
<directory> elements</directory>	3	
<directory></directory>	The full path to the directory to scan when using a custom scan.	
<pre><priority></priority></pre>	Scan priority. This refers to the amount of processing power the scan uses and its impact on other processes. Select one of the following: o: normal l: low l: high	

Email

FortiClient scans emails for viruses based on the settings in the <email> </email> XML tags. You can configure virus scanning for SMTP, POP3, and Microsoft Outlook.

```
<forticlient_configuration>
  <antivirus>
     <email>
        <smtp>1</smtp>
        <pop3>1</pop3>
        <outlook>1</outlook>
        <wormdetection>
           <enabled>0</enabled>
           <action>0</action>
        </wormdetection>
        <heuristic scanning>
           <enabled>0</enabled>
           <action>0</action>
        </heuristic scanning>
        <mime scanning>
           <enabled>1</enabled>
        </mime scanning>
     </email>
  </antivirus>
</forticlient_configuration>
```

The following table provides the XML tags for email scans, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<smtp></smtp>	Scan email messages sent through the SMTP protocol. Boolean value: [0 1]	1

XML tag	Description	Default value
<pop3></pop3>	Scan email messages received through the POP3 protocol. Boolean value: [0 1]	1
<outlook></outlook>	Scan email files processed through Microsoft Outlook. Boolean value: [0 1]	1
<wormdetection> e</wormdetection>	elements	
<enabled></enabled>	Scan for worm viruses. Boolean value: [0 1]	0
<action></action>	Action that FortiClient performs if it finds a virus. Enter one of the following: o: warn 1: terminate process	0
<heuristic_scann< td=""><td>ing> elements</td><td></td></heuristic_scann<>	ing> elements	
<enabled></enabled>	Scan with heuristics signature. Boolean value: [0 1]	0
<action></action>	Action FortiClient performs if it finds a virus. Enter one of the following: olimits 0: log and warn 1: strip and quarantine	0
<mime_scanning></mime_scanning>	Scan inbox email content with Multipurpose Internet Mail Extensions (MIME) file types. MIME is an Internet standard that extends the format of the email to support the following: • Text in character sets other than ASCII • Non text attachments (audio, video, images, applications) • Message bodies with multiple parts Boolean value: [0 1]	

Quarantine

You can specify the maximum age for quarantined files in the <quarantine></quarantine> XML tags.

The following table provides the XML tags for quarantining files, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<cullage></cullage>	Specify the number of days to hold quarantined files before deleting them. Enter a number from 1 and 365.	100

Antiransomware

The following lists antiransomware attributes:

```
<forticlient configuration>
  <rs_protection>
     <enabled>1</enabled>
     <default action>1</default action>
     <bypass valid signer>1<\bypass valid signer>
     <default action timeout>5</default action timeout>
     <enable backup>1/enable backup>
     <backup interval>1</backup interval>
     <backup file size limit>1</backup file size limit>
     <backup_disk_quota>10</backup_disk_quota>
     <use custom file extensions>1</use custom file extensions>
     <custom
          extensions>cmd, csv, dll, dmg, docm, docx, dot, dotm, dotx, elf, eml, exe, qz, iqy, iso, jar, jse
          ,msi,pdf,pot,potm,potx,ppam,pps,ppsm,ppsx,ppt,pptm,pptx,ps1,rar,rtf,tar,thmx,xlam
          ,xls,xlsb,xlsm,xlsx,xlt,xltm,xltx,xz,z,zip</custom extensions>
     ctions>
        <folders>
          <folder>C:\Users\%USERNAME%\Documents\</folder>
          <folder>C:\Users\%USERNAME%\Pictures\</folder>
          <folder>C:\Users\%USERNAME%\Videos\</folder>
          <folder>C:\Users\%USERNAME%\Music\</folder>
          <folder>C:\Users\%USERNAME%\Desktop\</folder>
          <folder>C:\Users\%USERNAME%\Favorites\</folder>
          <folder>C:\ransome</folder>
        </folders>
     </protections>
  </rs protection>
</forticlient configuration>
```

The following table provides the XML tags for antiransomware detection, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Enable antiransomware detection to protect specific files, folders, or file types on your endpoints from unauthorized changes. Boolean value: [0 1]	

XML tag	Description	Default value
<default_action></default_action>	 When antiransomware detects suspicious activity, it displays a popup asking the user if they want to terminate the process: If the user selects Yes, FortiClient terminates the suspicious process. If the user selects No, FortiClient allows the process to continue. If the user does not select an option, FortiClient waits for the configured action timeout, then does one of the following, as configured: 1: terminate ransomware behavior 2: FortiClient allows the process to continue and monitors it. 	
<pre><bypass_valid_signer></bypass_valid_signer></pre>	Enable FortiClient to exclude a process from the selected antiransomware action if it has a valid signer. Boolean value: [0 1]	
<default_action_timeout></default_action_timeout>	Enter the desired timeout value in seconds.	120
<pre><enable_backup></enable_backup></pre>	Enable FortiClient to restore files that the detected ransomware encrypted after detecting ransomware behavior on the endpoint Boolean value: [0 1]	0
<pre><backup_interval></backup_interval></pre>	Enter the desired backup interval value in hours. FortiClient backs up files in protected folders that were last modified at a time that is longer ago than the backup interval value. The backup only occurs when the files will be modified.	
<pre><backup_file_size_limit></backup_file_size_limit></pre>	Enter the desired size limit in MB for ransomware- encrypted files for FortiClient to back up. The size limit refers to the original file size, not the size limit after encryption.	
<pre><backup_disk_quota></backup_disk_quota></pre>	Enter the desired backup disk quota value as a percentage of free disk space.	
<pre><use_custom_file_extensions></use_custom_file_extensions></pre>	Enable FortiClient to protect a customized list of file extension types. Boolean value: [0 1]	

XML tag	Description	Default value
<pre><custom_extensions></custom_extensions></pre>	Enter the desired file types to protect from suspicious activity, separating each file type with a comma. Do not include the leading dot when entering a file type. For example, to include text files, you would enter txt, as opposed to .txt.	
<pre><pre><pre><pre><folders< pre=""></folders<></pre></pre></pre></pre>	Enter the desired file directories for FortiClient antiransomware to protect. FortiClient antiransomware protects all content in the selected folders against unauthorized changes.	

SSO mobility agent

the <fssoma> </fssoma> XML tags contain FortiClient SSO agent configuration elements.

The following table provides the XML tags for SSO mobility agent, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Enable SSO. Boolean value: [0 1]	0
<serveraddress></serveraddress>	FortiAuthenticator IP address or FQDN. Separate multiple IP addresses with a colon, for example, 10.5.0.150; 10.5.0.155.	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Encrypted or unencrypted preshared key.	



To enable the FortiClient SSO mobility agent service on FortiAuthenticator, you must first apply the applicable FortiClient license for FortiAuthenticator. See the *FortiAuthenticator Administration Guide*. For information on purchasing a FortiClient license, contact your authorized Fortinet reseller.

Web filter

The <webfilter></webfilter> tags contain web filter XML configurations. There are two main sections:

Section	Description
General options	Configuration elements that affect the whole of the web filter service.
Profiles	Defines one or more rules that FortiClient applies to network traffic.

```
<forticlient configuration>
  <webfilter>
     <enable filter>1</enable filter>
     <enabled>1</enabled>
     <current profile>0</current profile>
     <partial match host>0</partial match host>
     <disable when managed>0</disable when managed>
     <max violations>250</max violations>
     <max violations age>7</max violations age>
     <block malicious websites>1</block malicious websites>
     <bypass private ip>1</bypass private ip>
     <browser_read_time_threshold>180</browser_read_time_threshold>
     <https_block_method>0</https_block_method>
     <use_transparent_proxy>1</use_transparent_proxy>
     <request timeout>3</request timeout>
     <wildcard match root domain>0</wildcard match root domain>
     cprofiles>
        cprofile>
          <id>999</id>
          <use exclusion list>1</use exclusion list>
        </profile>
        cprofile>
          <id>0</id>
          <cate ver>6</cate ver>
          <description>deny</description>
          <name>deny</name>
          <log all urls>1</log all urls>
          <le><log_user_initiated_traffic>1</log_user_initiated_traffic>
          <categories>
             <fortiquard>
                <enabled>1</enabled>
                <url>fgd1.fortigate.com</url>
                <rate_ip_addresses>1</rate_ip_addresses>
                <action when unavailable>deny</action when unavailable>
                <use https rating server>0</use https rating server>
             </fortiguard>
             <category>
                <id>1</id>
                <action>deny</action>
             </category>
             <category>
                <id>2</id>
                <action>deny</action>
             </category>
             <category>
                <id>3</id>
                <action>deny</action>
             </category>
             <category>
                <id>4</id>
                <action>deny</action>
```

```
</category>
             <category>
                <id>5</id>
                <action>deny</action>
             </category>
          </categories>
          <urls>
             <url>
                <address>
                <![CDATA[www.777.com]]>
                </address>
                <type>simple</type>
                <action>deny</action>
             </url>
             <url>
                <address>
                <![CDATA[www.fortinet.com]]>
                </address>
                <type>simple</type>
                <action>allow</action>
             </url>
          </urls>
          <webbrowser plugin>
             <enabled>0</enabled>
             <sync_mode>0</sync_mode>
             <addressbar_only>0</addressbar_only>
          </webbrowser plugin>
          <safe search>
             <enabled>0</enabled>
             <search engines>
                <enabled>0</enabled>
             </search engines>
             <youtube education filter>
                <enabled>0</enabled>
                <filter id>
                   <![CDATA[]]>
                </filter id>
             </youtube education filter>
          </safe search>
        </profile>
     </profiles>
  </webfilter>
</forticlient configuration>
```

The following table provides the XML tags for web filter, as well as the descriptions and default values where applicable:

XML tag	Description	Default value
<pre><enable_filter></enable_filter></pre>	Enable web filter. Boolean value: [0 1]	1
<enabled></enabled>	Enable FDN querying service. Boolean value: [0 1]	1

XML tag	Description	Default value
<pre><current_profile></current_profile></pre>	(Optional) Currently selected profile ID. If using the advanced configuration on the FortiGate for endpoint control, set this to 1000. The value should always match the <pre>cprofile><id> selected</id></pre> .	
<pre><partial_match_ host=""></partial_match_></pre>	A hostname that is a substring of the specified path is treated as a full match. Boolean value: [0 1]	0
<disable_when_ managed></disable_when_ 	If enabled, FortiClient disables web filter when connected to a FortiGate using Endpoint Control. Boolean: [0 1]	
<max_violations></max_violations>	Maximum number of violations stored at any one time. A number from 250 to 5000.	5000
<max_violation_age></max_violation_age>	Maximum age in days of a violation record before it is culled. A number from 1 to 90.	90
<pre><block_malicious_ websites=""></block_malicious_></pre>	Configure whether to block web sites with security risk categories (group 5). When this setting is 0 , do not block web sites with security risk categories. When this setting is 1 , block web sites with security risk categories. Boolean: $\begin{bmatrix} 0 & & 1 \end{bmatrix}$	
 bypass_private_ip>	Enable bypassing private IP addresses. This feature is enabled by default. Boolean: [0 1]	1
<pre><browser_read_time_< td=""><td>Configure the threshold in seconds for web browser to be considered idle. When a web browser is idle for longer than the threshold, FortiClient considers the web browser idle, does not calculate the time.</td><td>90</td></browser_read_time_<></pre>	Configure the threshold in seconds for web browser to be considered idle. When a web browser is idle for longer than the threshold, FortiClient considers the web browser idle, does not calculate the time.	90
<https_block_ method></https_block_ 	Control how FortiClient behaves when Web Filter blocks an HTTPS site: • If set to 0, FortiClient displays an in-browser message that the site is not reachable or that it is unable to reach the site, that your connection is not private, or that the site is not secure. • If set to 1, FortiClient shows a bubble notification to the user. The connection fails/times out. • If set to 2, the connection fails/times out with no notification to the user.	0

XML tag	Description	Default value
<pre><use_transparent_ proxy=""></use_transparent_></pre>	Enable the com.fortinet.forticlient.macos.proxy system extension, which works as a proxy server to proxy a TCP connection. macOS manages the extension's connection status and other statistics. This resolves the issue that Web Filter fails to work when SSL and IPsec VPN are connected. FortiClient (macOS) automatically installs the extension on an M1 Pro or newer macOS device. You only need to enable this option on a macOS device with an Intel or M1 chip. See Special notices. This element does not affect Windows endpoints.	
<request_timeout></request_timeout>	Configure the desired timeout value in seconds for a Web Filter site rating request to FortiGuard times out. You can configure a value between 1 to 30 seconds.	7
<pre><wildcard_match_ root_domain=""></wildcard_match_></pre>	If enabled, FortiClient applies wildcard matching to the sites in the exclusion list, even if they are not configured with wildcard characters. For example, if you configured office365.com in the exclusion list and enable <wildcard_match_root_domain>, FortiClient excludes (.*\.)?office365\.com. Enabling <wildcard_match_root_domain> causes the exclusion list to include subdomains such as outlook.office365.com. Boolean value: [0 1]</wildcard_match_root_domain></wildcard_match_root_domain>	
<fortiguard> elements</fortiguard>		
<url></url>	FortiGuard server IP address or FQDN.	fgdl.fortigate.com
<enabled></enabled>	Enable using FortiGuard servers. Boolean value: [0 1]	1
<rate_ip_addresses></rate_ip_addresses>	Rate IP addresses. Boolean value: [0 1]	1
<action_when_ unavailable></action_when_ 	Configure the action to take with all websites when FortiGuard is temporarily unavailable. FortiClient takes the configured action until it reestablishes contact with FortiGuard. Available options are: • allow: Allow full, unfiltered access to all websites • deny: Deny access to any website • warn: Display an in-browser warning to user with an option to proceed to the website • monitor: Monitor site access	deny

XML tag	Description	Default value
<use_https_rating_ server></use_https_rating_ 	By default, Web Filter sends URL rating requests to the FortiGuard rating server via UDP protocol. You can instead enable Web Filter to send the requests via TCP protocol. Boolean value: [0 1]	0
<pre><pre><pre>files><pre></pre></pre></pre></pre>	<pre><safe_search> element</safe_search></pre>	
<enabled></enabled>	Enable safe search. When you enable safe search, the endpoint's Google search is set to restricted mode, and YouTube access is set to strict restricted access. To set YouTube access to moderate restricted or unrestricted YouTube access, you can disable safe search and configure Google search and YouTube access with the Google Admin Console instead of with EMS. Boolean value: [0 1]	
<pre><pre><pre><pre>files</pre></pre></pre></pre>	<pre><<safe_search><search_engines><engine> element</engine></search_engines></safe_search></pre>	ent
<enabled></enabled>	Enable safe search for the predefined search engines. Boolean value: [0 1]	

The <profiles> XML element may have one or more profiles, defined in the <profile> tag. Each <profile>, in turn, has one or more <category>, <url> and <safe_search> tags, along with other elements.

The following table provides profile XML tags, the description, and the default value (where applicable).

XML tag	Description	Default value
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		
<id></id>	Unique ID. A number to define the profile.	
<cate_ver></cate_ver>	FortiGuard category version used in this profile. A number.	6
<description></description>	Summary describing this profile.	
<name></name>	A descriptive name for the profile.	
<log_all_urls></log_all_urls>	Configure whether to log all URLs. When this setting is 0, FortiClient only logs URLs as specified by per-category or per-URL settings. When this setting is 1, FortiClient logs all URLs. Boolean value: [0 1]	
<pre><log_user_initiated_< td=""><td>Configure what traffic to record. When this setting is 0, FortiClient records all traffic. When this setting is 1, FortiClient records only traffic that the user initiates. Boolean value: $\begin{bmatrix} 0 & & 1 \end{bmatrix}$</td><td></td></log_user_initiated_<></pre>	Configure what traffic to record. When this setting is 0, FortiClient records all traffic. When this setting is 1, FortiClient records only traffic that the user initiates. Boolean value: $\begin{bmatrix} 0 & & 1 \end{bmatrix}$	
<pre><pre><pre><pre><categories< pre=""></categories<></pre></pre></pre></pre>	>>category> elements	

Jnique ID. A number. The valid set of category IDs is predefined, and	
s listed in exported configuration files.	
Action to perform on matching network traffic. Enter one of the following: • allow • deny • warn • monitor	
lements	
The web address in which <action> (allow or deny) is performed. This should be wrapped in a CDATA tag. For example: <!-- [CDATA[www.777.com]]--></action>	
Action to perform on matching network traffic. Enter one of the following: [allow deny]	
plugin> elements	
Enable a web browser plugin for HTTPS web filtering. This improves detection and enforcement of Web Filter rules on HTTPS sites. After this option is enabled, the user must open the browser to approve installing the new plugin. Currently this feature is only supported when using the Chrome browser on a Windows machine.	0
When this option is enabled, the web browser waits for a response from an HTTPS request before sending another HTTPS request.	0
Enable the plugin to only check domains, even if the full URL is provided. This allows for faster processing. When this option is disabled, the plugin checks full URLs.	0
	action to perform on matching network traffic. Enter one of the ollowing: • allow • deny • warn • monitor ements the web address in which <action> (allow or deny) is performed. this should be wrapped in a CDATA tag. For example: <![CDATA[www.777.com]]> action to perform on matching network traffic. Enter one of the ollowing: [allow deny] lugin> elements anable a web browser plugin for HTTPS web filtering. This improves election and enforcement of Web Filter rules on HTTPS sites. after this option is enabled, the user must open the browser to approve installing the new plugin. Currently this feature is only supported when sing the Chrome browser on a Windows machine. When this option is enabled, the web browser waits for a response from an HTTPS request before sending another HTTPS request. Inable the plugin to only check domains, even if the full URL is provided. This allows for faster processing. When this option is</action>

The <safe_search> element has two main components:

• Search engines < search_engines >

Users may define safe search parameters for each of the popular search engines: Bing and Yandex. Subsequent use of the engines for web searches have Safe Search enabled.

• YouTube education filter < youtube education filter>

Educational institutions with valid YouTube education ID can provide this in the <youtube_education_filter> element to restrict YouTube contents appropriately.

The following table provides profile XML tags and the description. See the <safe_search> listing in the previous pages for examples of each tag.

XML tag	Description	Default value
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	ofile> <safe_search><search_engines><engine> elements</engine></search_engines></safe_search>	
<name></name>	Name of the Safe Search profile.	

XML tag	Description	Default value
<host></host>	The search engine's FQDN. FortiClient monitors attempts to visit this address.	
<url></url>	The URL substring to match or monitor, along with the FQDN.	
<query></query>	The query string appended to the URL.	
<pre><safe_search_ string=""></safe_search_></pre>	The correct safe search string appended to the URL for the specified engine.	
<pre><cookie_name></cookie_name></pre>	The name of the cookie to send the search engine.	
<pre><cookie_value></cookie_value></pre>	The cookie value to send the search engine.	
<pre><pre><pre>files><pre>fi</pre></pre></pre></pre>	le> <safe_search><youtube_education_filter> elements</youtube_education_filter></safe_search>	
<enabled></enabled>	Enable YouTube education filter. Boolean value: [0 1]	
<filter_id></filter_id>	The institution's education identifier.	

Other than the <name> and <enabled> elements, the values for each of the elements in the previous table should be wrapped in <! [CDATA[]]> XML tags. Here is an example for a <host> element taken from the <safe_search> listing.

```
<host><![CDATA[yandex\..*]]></host>
```

See Manage your YouTube settings for more information on YouTube for schools and the education filter.

The following is a list of all Web Filter categories including the category <id> and category name:

```
0 ==> Unrated
1 ==> Drug Abuse
2 ==> Alternative Beliefs
3 ==> Hacking
4 ==> Illegal or Unethical
5 ==> Discrimination
6 ==> Explicit Violence
7 ==> Abortion
8 ==> Other Adult Materials
9 ==> Advocacy Organizations
11 ==> Gambling
12 ==> Extremist Groups
13 ==> Nudity and Risque
14 ==> Pornography
15 ==> Dating
16 ==> Weapons (Sales)
17 ==> Advertising
18 ==> Brokerage and Trading
19 ==> Freeware and Software Downloads
20 ==> Games
23 ==> Web-based Email
24 ==> File Sharing and Storage
25 ==> Streaming Media and Download
26 ==> Malicious Websites
28 ==> Entertainment
29 ==> Arts and Culture
30 ==> Education
```

- 31 ==> Finance and Banking
- 33 ==> Health and Wellness
- 34 ==> Job Search
- 35 ==> Medicine
- 36 ==> News and Media
- 37 ==> Social Networking
- 38 ==> Political Organizations
- 39 ==> Reference
- 40 ==> Global Religion
- 41 ==> Search Engines and Portals
- 42 ==> Shopping
- 43 ==> General Organizations
- 44 ==> Society and Lifestyles
- 46 ==> Sports
- 47 ==> Travel
- 48 ==> Personal Vehicles
- 49 ==> Business
- 50 ==> Information and Computer Security
- 51 ==> Government and Legal Organizations
- 52 ==> Information Technology
- 53 ==> Armed Forces
- 54 ==> Dynamic Content
- 55 ==> Meaningless Content
- 56 ==> Web Hosting
- 57 ==> Marijuana
- 58 ==> Folklore
- 59 ==> Proxy Avoidance
- 61 ==> Phishing
- 62 ==> Plagiarism
- 63 ==> Sex Education
- 64 ==> Alcohol
- 65 ==> Tobacco
- 66 ==> Lingerie and Swimsuit
- 67 ==> Sports Hunting and War Games
- 68 ==> Web Chat
- 69 ==> Instant Messaging
- 70 ==> Newsgroups and Message Boards
- 71 ==> Digital Postcards
- 72 ==> Peer-to-peer File Sharing
- 75 ==> Internet Radio and TV
- 76 ==> Internet Telephony
- 77 ==> Child Education
- 78 ==> Real Estate
- 79 ==> Restaurant and Dining
- 80 ==> Personal Websites and Blogs
- 81 ==> Secure Websites
- 82 ==> Content Servers
- 83 ==> Child Abuse
- 84 ==> Web-based Applications
- 85 ==> Domain Parking
- 86 ==> Spam URLs
- 88 ==> Dynamic DNS
- 89 ==> Auction
- 90 ==> Newly Observed Domain
- 91 ==> Newly Registered Domain
- 92 ==> Charitable Organizations
- 93 ==> Remote Access

```
94 ==> Web Analytics
95 ==> Online Meeting
```

Application firewall

The <firewall> </firewall> XML tags contain application firewall configuration data. The set of elements consists of two sections:

Section	Description
General options	Options that apply to all application firewall activities.
Profiles	Defines applications and the actions to apply to them.

```
<forticlient configuration>
  <firewall>
     <enabled>1</enabled>
     <app enabled>1</app enabled>
     <enable exploit signatures>0</enable exploit signatures>
     <candc enabled>1</candc enabled>
     <current profile>0</current profile>
     <default action>Pass</default action>
     <show bubble notifications>0</show bubble notifications>
     <max violations>250</max violations>
     <max violations age>7</max violations age>
     <bypass 3rd party packets>0</bypass 3rd party packets>
     files>
        cprofile>
          <id>1000</id>
          <rules>
             <rule>
                <enabled>1</enabled>
                <action>Block</action>
                <compliance>1</compliance>
                <application>
                   <id>34038,34039</id>
                </application>
             </rule>
             <rule>
                <action>Block</action>
                <compliance>1</compliance>
                <enabled>1</enabled>
                <category>
                   <id>8</id>
                </category>
             </rule>
             <rule>
                <action>Pass</action>
                <compliance>1</compliance>
                <enabled>1</enabled>
                <category>
                  <id>7,19,29</id>
                </category>
             </rule>
```

```
<rule>
                <action>Block</action>
                <compliance>0</compliance>
                <enabled>1</enabled>
                <category>
                   <id>1,2,3</id>
                </category>
             </rule>
             <rule>
                <action>Pass</action>
                <compliance>0</compliance>
                <enabled>1</enabled>
                <category>
                   <id>All</id>
                </category>
             </rule>
             <rule>
                <action>Pass</action>
                <compliance>0</compliance>
                <enabled>1</enabled>
                <application>
                   <id>0</id>
                </application>
             </rule>
             </rules>
           </profile>
     </profiles>
  </firewall>
</forticlient_configuration>
```

The following table provides the XML tags for application firewall, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Enable application firewall. Boolean value: [0 1]	1
<app_enabled></app_enabled>	Enable application firewall. Boolean value: [0 1]	
<pre><enable_exploit_ signatures=""></enable_exploit_></pre>	Enable detection of evasive exploits. Boolean value: [0 1]	0
<candc_enabled></candc_enabled>	Enable detection of a connection to a botnet command and control server. If <i>Block Known Communication Channels Used by Attackers</i> is enabled on the Malware Protection profile and this option is disabled, <i>Block Known Communication Channels Used by Attackers</i> takes precedence and FortiClient enables Command and Control detection. Boolean value: [0 1]	
<pre><current_profile></current_profile></pre>	Currently selected profile ID.	

XML tag	Description	Default value
<default_action></default_action>	Action to enforce on traffic that does not match any of the profiles defined. Enter one of the following: • block • reset • pass	pass
<pre><show_bubble_ notifications=""></show_bubble_></pre>	Display a bubble message each time FortiClient blocks an application for matching a profile. Boolean value: [0 1]	
<max_violations></max_violations>	Maximum number of violations stored at any one time. A number from 250 to 5000	5000
<max_violation_age></max_violation_age>	Maximum age in days of a violation record before it is culled. A number from 1 to 90.	90
<pre><bypass_3rd_party_ packets=""></bypass_3rd_party_></pre>	Enable bypassing packets that third party applications generate. Boolean value: [0 1]	0

The <profiles> tag may contain one or more <profile> tags, each of which has a <rules> element. The <rules> element may, itself, have zero or more <rule> tags.

The following filter elements may be used to define applications in a <rule> tag:

<category>
<vendor>
<behavior>
<technology>
<protocol>
<application>
<popularity>

If the <application> element is present, all other sibling elements (listed above) are ignored. If it is not, a given application must match all of the provided filters to trigger the rule.

Each of these seven elements is a container for the tag: <ids>, which is a list of the identifiers (numbers) selected for that particular filter. The full <firewall> profile listed at the beginning of this section shows several examples of the use of filters within the <rule> element. Using an <ids> value all selects all matching applications.

The following table provides profile element XML tags, the description, and the default value (where applicable).

XML tag	Description	Default value
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		
<id>></id>	Unique ID. A unique ID number.	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	le> elements	
<action></action>	Action to enforce on traffic that matches this rule. Select one of the following: • block	

XML tag	Description	Default value
	resetpass	
<compliance></compliance>	Specifies whether the rule is a compliance or regular rule. When set to 1, this is a compliance rule. When set to 0 or the tag does not exist, this is a FortiClient profile rule. For more information, see the <i>FortiClient Administration Guide</i> . Boolean value: [0 1]	
<enabled></enabled>	Enable this rule. Boolean value: [0 1]	1
<category></category>	Application categories to apply <action> on.</action>	csv list
<vendor></vendor>	Application vendors to apply <action> on.</action>	csv list
<behavior></behavior>	Application behavior to apply <action> on.</action>	csv list
<technology></technology>	Technologies used by the applications to apply <action> on.</action>	csv list
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Protocols used by the applications to apply <action> on.</action>	csv list
<application></application>	Identifiers (IDs) of the applications to apply <action> on.</action>	csv list
<popularity></popularity>	Popularity of the applications to apply <action> on.</action>	csv list

Rule example

In the following example, FortiClient uses the first rule and the second rule as a FortiClient profile rule:

```
<rules>
  <rule>
     <enabled>1</enabled>
     <action>block | warn | monitor</action>
     <compliance>1</compliance>
     <filter>
        <application>
          <ids>36373</ids>
        </application>
     </filter>
  </rule>
  <rule>
     <enabled>1</enabled>
     <action>block | warn | monitor</action>
     <filter>
        <category>
          <ids>1</ids>
        </category>
     </filter>
  </rule>
</rules>
```

Vulnerability scan

The <vulnerability scan></vulnerability scan> XML tags contain vulnerability scan configurations.

```
<forticlient configuration>
  <vulnerability scan>
     <enabled>1</enabled>
     <scan on registration>1</scan on registration>
     <scan on signature update>1</scan on signature update>
     <auto patch>
       <level>critical</level>
     </auto patch>
     <windows update>1</windows update>
     oxy enabled>0
     <exempt manual>1</exempt manual>
     <send exempted apps to ems>1</send exempted apps to ems>
       <exemption>Google Chrome</exemption>
       <exemption>Java JDK</exemption>
     </exemptions>
     <exempt no auto patch>1</exempt no auto patch>
     <scheduled scans>
       <schedule>
          <enable schedule>1</enable schedule>
          <repeat>1</repeat>
          <day>1</day>
          <time>19:30</time>
       </schedule>
        <automatic maintenance>
          <scan_on_maintenance>0</scan_on_maintenance>
          <maintenance period></maintenance period>
          <maintenance deadline></maintenance deadline>
       </automatic maintenance>
     </scheduled scans>
     <vcm expire days>10</vcm expire days>
  </vulnerability scan>
</forticlient configuration>
```

The following table provides the XML tags for Vulnerability Scan, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Enable vulnerability scan.	
<pre><scan_on_ registration=""></scan_on_></pre>	Specifies whether to start a vulnerability scan when FortiClient registers to a FortiGate. Boolean value: [0 1]	
<pre><scan_on_signature_ update=""></scan_on_signature_></pre>	Specifies whether to start a vulnerability scan when FortiClient updates its signatures. Boolean value: [0 1]	

XML tag	Description	Default value
<auto_patch></auto_patch>	Specifies whether to automatically install patches. Use the <level> element to enable and disable automatic patch installation.</level>	
<level></level>	Specify whether to patch vulnerabilities with a severity higher than the defined level. When set to 0, FortiClient disables this setting and does not automatically install patches when it detects vulnerabilities. When set to info, FortiClient automatically installs all patches when it detects vulnerabilities. Configure one of the following: • 0 • critical • high • medium • low • info	
<windows_update></windows_update>	Specifies whether to scan Windows updates and third party application updates. When set to 1, FortiClient scans Windows updates and third party application updates. When set to 0, FortiClient scans only third party application updates. Boolean value: $[0 \ \ 1]$	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Enable using proxy settings configured in FortiClient when downloading updates for vulnerability patches. Boolean value: [0 1]	0
<exempt_manual></exempt_manual>	Specifies whether to exempt from vulnerability scanning any applications that require the endpoint user to manually install patches. Boolean value: $[0 \mid 1]$	
<pre><send_exempted_apps_ to_ems=""></send_exempted_apps_></pre>	Specifies whether to send vulnerability information from applications that are exempt from Vulnerability Scan to EMS. Boolean value: $[0 \ \ 1]$	0
<exemptions></exemptions>	Identifies the names of applications that are exempted.	
<pre><exempt_no_auto_ patch=""></exempt_no_auto_></pre>	Specifies whether to exempt any applications that FortiClient can automatically patch from vulnerability scanning. Boolean value: [0 1]	
<pre><scheduled_scans><schedule> elements You can only schedule one item. If you enable <scan_on_maintenance>, FortiClient discards other configured scheduled scans.</scan_on_maintenance></schedule></scheduled_scans></pre>		
<enable_schedule></enable_schedule>	Enable scheduled vulnerability scans. Boolean value: [0 1]	
<repeat></repeat>	Configure the frequency of scans: o : daily scan : : weekly scan	

XML tag	Description	Default value
	• 2: monthly scan	
<day></day>	Used only for weekly scan and monthly scan. If the <repeat> tag is set to 0 (daily), the <day> tag is ignored. If the <repeat> tag is set to 1 (weekly), <day> is the day of the week to run scan. Select one of the following: 1: Sunday 2: Monday 3: Tuesday 4: Wednesday 5: Thursday 6: Friday 7: Saturday If the <repeat> tag is set to 2 (monthly), <day> is the date of each month to run a scan. Enter a number from 1 to 31.</day></repeat></day></repeat></day></repeat>	The default is the date that the policy was installed from FortiGate.
<time></time>	Configure the time to run the scan. Specify a time value in 24-hour clock. The following shows an example configuration for a scan that runs at 7:30 PM (19:30 on a 24-hour clock) daily: <schedule> <repeat>0</repeat> <time>19:30</time> </schedule>	The default is the time that the policy was installed from FortiGate.
This configures vulnerability scans to the Windows autor	tomatic_maintenance> elements y scans to run as part of Windows automatic maintenance. Adding FortiClier matic maintenance queue allows the system to choose an appropriate time f ser, PC performance, and energy efficiency. See Automatic Maintenance.	
<scan_on_ maintenance></scan_on_ 	Enable running vulnerability scan as part of Windows automatic maintenance. Boolean value: [0 1]	0
<maintenance_period></maintenance_period>	Specify how often vulnerability scanning must be started during automatic maintenance. Enter the desired period in the format PnYnMnDTnHnMnS, where nY is the number of years, nM is the number of months, nD is the number of days, T is the date/time separator, nH is the number of hours, nM is the number of minutes, and nS is the number of seconds. For example, to configure a period of five minutes, you would enter the following: <pre> <maintenance_period>PT5M</maintenance_period> To configure a period of one month, four days, two hours, and five minutes, you would enter the following: <maintenance_period>P1M4DT2H5M</maintenance_period> </pre>	

XML tag	Description	Default value
<maintenance_ deadline></maintenance_ 	Specify when Windows must start vulnerability scanning during emergency automatic maintenance, if vulnerability scanning did not complete during regular automatic maintenance. This value must be greater than the <maintenance_period> value. Enter the desired deadline in the format PnYnMnDTnHnMnS. For details on this format, see <maintenance_period> above.</maintenance_period></maintenance_period>	
<pre><vcm_expire_days></vcm_expire_days></pre>	Configure the number of days after which FortiClient deletes Vulnerability Scan logs. If this element is not configured, by default, FortiClient deletes Vulnerability Scan logs after 30 days.	

Sandboxing

The following lists sandboxing general attributes:

```
<forticlient configuration>
  <sandboxing>
     <enabled>1</enabled>
     <type>appliance</type>
     <address>n.n.n</address>
     <response timeout>30</response timeout>
     <when>
        <executables on removable media>1/executables on removable media>
        <executables_on_mapped_nw_drives>1</executables_on_mapped_nw_drives>
        <web downloads>1</web downloads>
        <email downloads>1/email downloads>
     </when>
     <submit_by_extensions>
        <enabled>1</enabled>
        <use custom extensions>1</use custom extensions>
        <custom extensions>.exe,.dll,.com</customextensions>
     </submit by extensions>
     <exceptions>
        <exclude files from trusted sources>1</exclude files from trusted sources>
        <exclude files and folders>0</exclude files and folders>
        <folders>
          <folder>C:\path1\to\folder\,C:\path2\to\folder\</folder>
        </folders>
        <files>
          <file>C:\path\to\file1.txt, C:\path\to\file2.txt</file>
        </files>
     </exceptions>
     <inclusions>
        <include files and folders>1</include files and folders>
          <folder>C:\folder1,C:\path2\to\folder2\</folder>
        </folders>
        <files>
          <file>C:\path\to\file3.txt, C:\path\to\file4.txt</file>
```

The following table provides the XML tags for Sandbox, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Enable Sandbox Detection. Boolean value: [0 1]	
<type></type>	Specify the type of FortiSandbox unit.	
<address></address>	Specify the IP address or FQDN of the FortiSandbox unit.	
<response_timeout></response_timeout>	Specify the response timeout value in seconds. File access is allowed if FortiSandbox results are not received when the timeout expires. Set to – 1 to infinitely restrict access to the file.	
<when> elements</when>		
<pre><executables_on_ removable_media=""></executables_on_></pre>	Submit all files executed on removable media, such as USB drives, to FortiSandbox for analysis. Boolean value: $[0 \ \ 1]$	
<pre><executables_on_ drives="" mapped_nw_=""></executables_on_></pre>	Submit all files executed from mapped network drives. Boolean value: [0 1].	
<pre><web_downloads></web_downloads></pre>	Submit all web downloads. Boolean value: [0 1].	
<pre><email_downloads></email_downloads></pre>	Submit all email downloads. Boolean value: [0 1].	
<pre><submit_by_extension></submit_by_extension></pre>	elements	
<enabled></enabled>	Submit specified file extensions to FortiSandbox for analysis. When disabled, FortiClient does not submit any file extensions to FortiSandbox, but can still retrieve signatures from FortiSandbox. Boolean value: [0 1].	1
<pre><use_custom_ extensions=""></use_custom_></pre>	Enable using a custom list of file extensions. If enabled, configure the custom list of file extensions using the <pre><custom_extensions> element below.</custom_extensions></pre>	0

XML tag	Description	Default value
	If disabled, the default list of file extensions is used: exe, dll, msi, cpl, ocx, ps1, swf, swz, jsfl, flv, swc, fla, xfl, jsfl, 7z, xz, bz2, gz, tar, zip, rar, arj, z, pdf, doc, docx, docm, dotx, dotm, dot, rtf, mht, mhtml, odt, xlsx, xl, xlsm, xlsb, xltx, xltm, xls, xlt, xlam, xlw, pptx, pptm, ppt, xps, potx, potm, pot, thmx, pps, ppsx, ppsm, ppt, ppam, odp Boolean value: [0 1].	
<pre><custom_extensions></custom_extensions></pre>	If using a custom list of file extensions, enter the list of desired file extensions, separated only by commas. The example submits .exe, .dll, and .com files to FortiSandbox for analysis.	
<exceptions> elements</exceptions>		
<pre><exclude_files_from_< td=""><td>Exclude files signed by trusted sources from FortiSandbox submission. Boolean value: $[0 \mid 1]$.</td><td></td></exclude_files_from_<></pre>	Exclude files signed by trusted sources from FortiSandbox submission. Boolean value: $[0 \mid 1]$.	
<pre><exclude files_and_="" folders=""></exclude></pre>	Exclude specified folders/files from FortiSandbox submission. You must also create the exclusion list. Boolean value: [0 1].	
<files></files>	Specify a list of files to exclude. Separate multiple files with a comma. Example: C:\path\to\file1.txt, C:\path\to\file2.txt	
<folders></folders>	Specify a list of folders to exclude. Separate multiple folders with a comma. Example: C:\path1\to\folder C:\path2\to\folder\	
<inclusions> elements</inclusions>		
<pre><include files_and_="" folders=""></include></pre>	Include specified folders/files in FortiSandbox submission. You must also create the inclusion list. Boolean value: $[0 \ \ 1]$.	
<files></files>	Specify a list of files to include. Separate multiple files with a comma. Example: C:\path\to\file3.txt, C:\path\to\file4.txt	
<folders></folders>	Specify a list of folders to include. Separate multiple folders with a comma. Example: C:\folder1,C:\path2\to\folder2\.	
<pre><remediation> elements</remediation></pre>		
<action></action>	Specify how to handle infected files. FortiClient can quarantine infected files. Enter one of the following: • quarantine: quarantine infected files • alert: alert the user about infected files but allow access to infected files	
<on_error></on_error>	Specify how to handle files when FortiClient cannot reach FortiSandbox. You can block or allow access to files. Enter one of the following: • block • allow	

XML tag	Description	Default value
<detect_level></detect_level>	When the value is 4: If FortiSandbox returns score 1/2/3/4, FortiClient takes the configured remediation action (quarantine or alert & notify). If FortiSandbox returns score 0, FortiClient releases the file. When the value is 3: If FortiSandbox returns score 1/2/3, FortiClient takes the configured remediation action (quarantine or alert & notify). If FortiSandbox returns score 0/4, FortiClient releases the file. When the value is 2: If FortiSandbox returns score 1/2, FortiClient takes the configured remediation action (quarantine or alert & notify). If FortiSandbox returns score 0/3/4, FortiClient releases the file. When the value is 1: If FortiSandbox returns score 1, FortiClient takes	4
	the configured remediation action (quarantine or alert & notify). If FortiSandbox returns score 0/2/3/4, FortiClient releases the file. Possible values: [4 3 2 1]	
<hide_sandbox_scan></hide_sandbox_scan>	Hide Sandbox scan option from Windows Explorer's context menu. Boolean value: [0 1]	
<notification_type></notification_type>	 Specify the notification configuration for FortiSandbox file submission: 0: Displays notification balloon when FortiSandbox detects malware in a submission. 1: Displays a popup for all FortiSandbox file submissions. 2: Does not display any notification for FortiSandbox file submissions, malware detection, or quarantine. 	0

Anti-exploit detection

The following lists anti-exploit detection attributes:

The following table provides the XML tags for anti-exploit detection, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Enable anti-exploit detection to monitor commonly used applications for attempts to exploit known vulnerabilities.	
	Boolean value: [0 1]	

XML tag	Description	Default value
<pre><show_bubble_ notifications=""></show_bubble_></pre>	Show system tray notifications when anti-exploit engine detects an exploit. Boolean value: [0 1]	
	boolean value. [0 1]	
<pre><exclusion_ applications=""></exclusion_></pre>	Exclude applications from anti-exploit detection. For example, to exclude Adobe Acrobat from anti-exploit detection, enter acrobat . exe.	

Removable media access

The following lists removable media access attributes:

```
<forticlient_configuration>
  <removable_media_access>
     <enabled>0</enabled>
     <show bubble notifications>1</show bubble notifications>
     <use_system_builtin_policy>0</use_system_builtin_policy>
     <rules>
       <rule uid="<UID>">
          <description>Mouse23</description>
          <type>simple</type>
          <class>Mouse</class>
          <manufacturer>Microsoft</manufacturer>
          <vid>1B36</vid>
          <pid>000D</pid>
          <rev>0001</rev>
          <action>block</action>
       </rule>
     </rules>
     <action>allow</action>
  </removable media access>
</forticlient_configuration>
```

The following table provides the XML tags for removable media access, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Control access to removable media devices, such as USB drives. Boolean value: [0 1]	0
<pre><show_bubble_ notifications=""></show_bubble_></pre>	Display bubble notifications when FortiClient blocks removable media access. Boolean value: [0 1]	1
<pre><use_system_builtin_ policy=""></use_system_builtin_></pre>	Configure whether FortiClient uses the system's built-in policy regarding removable media devices. Boolean value: [0 1]	0

XML tag	Description	Default value
<action></action>	Configure the action to take with removable media devices that do not match any configured rules. Available options are: • allow: Allow access to removable media devices connected to the endpoint that do not match any configured rules. • deny: Deny access to removable media devices connected to the endpoint that do not match any configured rules. • monitor: Log removable media device connections to the endpoint that do not match any configured rules.	allow
<rule>><rule> elements</rule></rule>	You can configure rules to allow or block specific removable devices. For a removable device that does not match any defined rule, FortiClient applies the <action> outside the <rules> element. For the <class>, <manufacturer>, <vid>, <pid>, and <rev> elements, you can find the desired values for the device in one of the following ways: • Microsoft Windows Device Manager: select the device and view its properties. • USBDeview</rev></pid></vid></manufacturer></class></rules></action>	
<description></description>	Enter the desired rule description.	
<type></type>	Enter simple or regex for the rule type. When regex is entered, FortiClient accepts regular expressions for the <manufacturer> element. This supports Perl Compatible Regular Expressions.</manufacturer>	
<class></class>	Enter the device class.	
<manufacturer></manufacturer>	Enter the device manufacturer.	
<vid></vid>	Enter the device version ID.	
<pid></pid>	Enter the device product ID.	
<rev></rev>	Enter the device revision number.	
<action></action>	 Configure the action to take with removable media devices connected to the endpoint that match this rule. Available options are: allow: Allow access to removable media devices connected to the endpoint that match this rule. deny: Deny access to removable media devices connected to the endpoint that match this rule. monitor: Log removable media device connections to the endpoint that match this rule. 	

Cloud-based malware protection

Cloud-based malware protection attributes are as follows:

<forticlient_configuration>

```
<cloudscan>
     <enabled>1</enabled>
     <response timeout>0</response timeout>
     <when>
        <executables on removable media>1</executables on removable media>
        <executables_on_mapped_nw_drives>1</executables on mapped nw drives>
        <web downloads>1</web downloads>
        <email downloads>1/email downloads>
     </when>
     <remediation>
       <action>quarantine</action>
        <on error>allow</on error>
     </remediation>
     <exceptions>
        <exclude_files_from_trusted_sources>1</exclude_files_from_trusted_sources>
        <exclude files and folders>1</exclude files and folders>
        <folders></folders>
        <files></files>
     </exceptions>
     <submit by extensions>
        <enabled>1</enabled>
        <use_custom_extensions>1</use_custom_extensions>
        <custom
             extensions>7z,arj,bz2,cpl,dll,doc,docm,docx,dot,dotm,dotx,exe,fla,flv,gz,jsf
             l</custom extensions>
     </submit by extensions>
  </cloudscan>
</forticlient configuration>
```

The following table provides the XML tags for cloud-based malware protection, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	 Enable cloud-based malware protection. The cloud-based malware protection feature helps protect endpoints from high risk file types from external sources such as the Internet or network drives by querying FortiGuard to determine whether files are malicious. The following describes the process for cloud-based malware protection: A high risk file is downloaded or executed on the endpoint. FortiClient generates a SHA1 checksum for the file. FortiClient sends the checksum to FortiGuard to determine if it is malicious against the FortiGuard checksum library. If the checksum is found in the library, FortiGuard communicates to FortiClient that the file is deemed malware. By default, FortiClient quarantines the file. Boolean value: [0 1] 	
<response_timeout></response_timeout>	Enter the number of seconds to wait for cloud-based malware protection results before allowing file access. If FortiClient does not receive the results before the timeout expires, file access is allowed.	
<when> elements</when>		

XML tag	Description	Default value
<pre><executables_on_ media="" removable_=""></executables_on_></pre>	Enable submitting files executed from removable media for cloud-based malware protection. Boolean value: [0 1]	
<pre><executables_on_ drives="" mapped_nw_=""></executables_on_></pre>	Enable submitting files executed from mapped network drives for cloud-based malware protection. Boolean value: [0 1]	
<web_downloads></web_downloads>	Enable submitting web downloads for cloud-based malware protection. Boolean value: [0 1]	
<pre><email_downloads></email_downloads></pre>	Enable submitting email downloads for cloud-based malware protection. Boolean value: [0 1]	
<remediation> elements</remediation>	3	
<action></action>	Specify how to handle malicious files. FortiClient can quarantine malicious files. Enter one of the following: • quarantine: quarantine malicious files • alert: alert the user about malicious files but allow access to malicious files	
<on_error></on_error>	Specify how to handle files when FortiClient cannot reach the cloud-based malware protection service. You can block or allow access to files. Enter one of the following: • block • allow	
<exceptions> elements</exceptions>		
<pre><exclude_files_from_< td=""><td>Exclude files signed by trusted sources from cloud-based malware protection submission. Boolean value: [0 1]</td><td></td></exclude_files_from_<></pre>	Exclude files signed by trusted sources from cloud-based malware protection submission. Boolean value: [0 1]	
<pre><exclude_files_and_ folders=""></exclude_files_and_></pre>	Exclude specified folders/files from cloud-based malware protection submission. You must also create the exclusion list. Boolean value: [0 1]	
<folders></folders>	Specify a list of folders to exclude. Separate multiple files with a comma. Example: C:\path\to\file1.txt, C:\path\to\file2.txt	
<files></files>	Specify a list of files to exclude. Separate multiple folders with a comma. $ \textbf{Example: C:} \\ \texttt{C:} \\ C:$	
<submit_by_extension< td=""><td>s> elements</td><td></td></submit_by_extension<>	s> elements	
<enabled></enabled>	Submit specified file extensions to cloud-based malware protection for analysis. When disabled, FortiClient does not submit any file extensions to cloud-based malware protection. Boolean value: $[0 \ \ 1]$	

XML tag	Description	Default value
<pre><use_custom_ extensions=""></use_custom_></pre>	Enable using a custom list of file extensions. If enabled, configure the custom list of file extensions using the <custom_extensions> element. If disabled, this feature only submits high risk file types such as .exe, .doc, .pdf, and .dll to cloud-based malware protection. Boolean value: [0 1]</custom_extensions>	
<pre><custom_extensions></custom_extensions></pre>	If using a custom list of file extensions, enter the list of desired file extensions, separated only by commas.	

ZTNA

The following lists zero trust network access (ZTNA) general attributes:

```
<forticlient_configuration>
  <ztna>
     <enabled>1</enabled>
     <allow_personal_rules>1</allow_personal_rules>
     <rules>
        <rule>
          <name>ssh</name>
          <destination>10.100.77.8:22</destination>
          <gateway>172.17.80.79:443/gateway>
          <mode>transparent</mode>
          <local port>7788</local port>
          <encryption>1</encryption>
        </rule>
     </rules>
     <portals>
        <portal>
          <addr>192.168.3.101:4443</addr>
          <query interval m>3</query interval m>
        </portal>
        <portal>
          <addr>172.17.80.3:8443</addr>
          <query interval m>3</query interval m>
        </portal>
     </portals>
  </ztna>
</forticlient configuration>
```

The following table provides the XML tags for ZTNA, as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<enabled></enabled>	Enable ZTNA.	

XML tag	Description	Default value
	You can use FortiClient to create a secure encrypted connection to protected applications without using VPN. Acting as a local proxy gateway, FortiClient works with the FortiGate application proxy feature to create a secure connection via HTTPS using a certificate received from EMS that includes the FortiClient UID. The FortiGate retrieves the UID to identify the device and check other endpoint information that EMS provides to the FortiGate, which can include other identity and posture information. The FortiGate allows or denies the access as applicable. For TCP forwarding to non-web-based applications, you must define ZTNA connection rules using the following elements. Boolean value: [0 1]	
<allow_personal_rules></allow_personal_rules>	Allow end users to configure personal ZTNA destinations. Boolean value: [0 1]	
<rule>><rule> elements</rule></rule>		
<name></name>	Enter the desired rule name.	
<destination></destination>	Enter the IP address/FQDN and port of the destination host in the format <ip address="" fqdn="" or="">:<port>.</port></ip>	
<gateway></gateway>	Enter the FortiGate access IP address and port in the format <ip address="" fqdn="" or="">:<port>.</port></ip>	
<mode></mode>	Enter transparent. This element only supports transparent mode.	
<encryption></encryption>	Enable encryption. When encryption is enabled, traffic between FortiClient and the FortiGate is always encrypted, even if the original traffic has already been encrypted. When encryption is disabled, traffic between FortiClient and the FortiGate is not encrypted. Boolean value: [0 1]	
<pre><portals> elements</portals></pre>	In FortiOS 7.2.1, the ZTNA service portal was added to allow the FortiGate to publish ZTNA services directly to FortiClients. This allows the FortiClient to retrieve the list of ZTNA services directly through the service portal without them being pushed from the FortiClient EMS. You can use the following elements to provision a ZTNA service portal gateway list to FortiClient, which consists of the address to the FortiGate access portal(s). Once the FortiClient connects to the service portal gateway, it can retrieve the ZTNA service list containing a list of applications being published by the FortiGate.	
<portal><addr></addr></portal>	Configure the address of the FortiGate ZTNA access portal in <ip address="">:<port> format.</port></ip>	
<pre><portal><query_ interval_m=""></query_></portal></pre>	Configure the number of minutes for the interval at which FortiClient queries the ZTNA service portal.	

PAM

The following lists privilege access management (PAM) general attributes:

</forticlient_configuration>

The following table provides the XML tags for PAM, as well as the descriptions and default values where applicable:

XML tag	Description	Default value
<enabled></enabled>	Enable PAM. This feature requires a FortiPAM instance. Boolean value: [0 1]	
<default_port></default_port>	Configure the port for communication between FortiPAM and EMS. The default port for this communication is 9191. If you change this value, ensure that you also change it in FortiPAM.	

Apple

The following mobile configuration elements only apply to FortiClient (iOS).

The following lists Apple general attributes.

The following table provides the XML tags for FortiClient (iOS), as well as the descriptions and default values where applicable.

XML tag	Description	Default value
<mobileconfiguration></mobileconfiguration>	Configuration for iOS on mobile devices.	
<mobileconfig_name></mobileconfig_name>	Name of the mobile configuration for iOS.	

Design considerations

The FortiClient configuration file is user-editable. The file uses XML format for easy parsing and validation. The configuration file is inclusive of all client configurations and references the client certificates.

Input validation

The import function performs basic validation and writes to log when errors or warnings are found. Default values for omitted items are defined for VPN connections. For other settings omitted values are ignored.

Handling password fields

When exporting, FortiClient encrypts password and username fields (prefixed with Enc). However, the import function can take the clear text or encrypted format.

Importing configuration file segments

It is valid to import a segment of a configuration file. However, the segment should follow the syntax and level defined in this document. For example, this is a valid segment:

Client certificate

The configuration file includes the client certificate(s) when exported in an encrypted format.

Backing up or restoring the configuration file

Backing up the full configuration file

To back up the full configuration file:

- 1. Go to Settings.
- 2. Under System, click Backup.
- 3. Select the file destination.
- 4. Enter a password to save the file in an encrypted format with a password.
- 5. Click OK.

Restoring the full configuration file

- 1. Go to Settings.
- 2. Expand System, and click Restore.
- 3. Locate and select the file.
- **4.** If the configuration was protected with a password, a password text box displays. Enter the password used to encrypt the backup configuration file.
- 5. Click OK.

Backing up and restoring CLI utility commands and syntax

Fortinet provides administrators the ability to import and export configurations via the CLI. The system or admin user can run the FCConfig utility for Windows or the fcconfig utility for macOS locally or remotely to import or export the configuration file. In Windows, the FCConfig utility is located in the C:\Program Files (x86)\Fortinet\FortiClient> directory. In macOS, the fccconfig utility is located in the /Library/Application Support/Fortinet/FortiClient/bin directory.

The following commands are available for use. Note that -i 1 is not available on macOS:

Command	Description
FCConfig -m all -f <filename> -o export -i 1 -p <encrypted password=""></encrypted></filename>	Back up the configuration file (encrypted).
FCConfig -m all -f <filename> -o import -i 1</filename>	Restore the configuration file.
<pre>FCConfig -m all -f <filename> -o import -i 1 -p <encrypted password=""></encrypted></filename></pre>	Restore the configuration file (encrypted).
<pre>FCConfig -m vpn -f <filename> -o importvpn - i 1</filename></pre>	Import the VPN tunnel configuration.

Command Description FCConfig -m vpn -f <filename> -o importvpn - Import the VPN tunnel configuration (encrypted). i 1 -p <encrypted password>



Switches and switch parameters are case-sensitive.



Backing up and restoring CLI commands are advanced configuration options.

The command fccconfig $\neg f$ settings.xml $\neg m$ all $\neg o$ export exports the configuration as an XML file in the FortiClient directory.

```
_ 🗆 X
C:\Program Files (x86)\Fortinet\FortiClient\settings.xml
                                                                                                       <?xml version="1.0" encoding="UTF-8"?>
  <forticlient_configuration:</pre>
     <forticlient_version>5.0.1.194</forticlient_version>
     <version>5.0</version>
     <date>2013/01/04</date>
<partial_configuration>0</partial_configuration>
     <os_version>windows</os_version>
     <system>
             <ads>1</ads>
             <flashing_system_tray_icon>1</flashing_system_tray_icon>
            <hide_system_tray_icon> 0</hide_system_tray_icon>
<suppress_admin_prompt> 0</suppress_admin_prompt>
             <culture code>en-us</culture code>
             <gpu_rendering>0</gpu_rendering>
         ≥/uis
         settings>
             <level>6</level>
                 <!--O=emergency, 1=alert, 2=critical, 3=error, 4=warning, 5=notice, 6=info, 7=debug, -->
             <!--ipsecvpn=ipsec vpn, sslvpn=ssl vpn, firewall=firewall, av=antivirus, webfilter=webfilter, vuln=vulnerability scan, wanacc=wa fssoma=single sign-on mobility for fortiauthenticator, scheduler=scheduler, update=update, proxy=fortiproxy, shield=fortishield,
                endpoint=endpoint control, configd=configuration, -->
            <remote_logging>
                 <log_upload_enabled>0</log_upload_enabled>
                 <log_upload_server/>
                 <log_upload_freq_hours>1</log_upload_freq_hours>
                 <log_last_upload_date>0</log_last_upload_date>
             </remote_logging>
         </log_settings>
         cproxy>
             <update>0</update>
            <online_scep>0</online_scep>
<virus_submission>0</virus_submission>
             <type>http</type>
             <address/
             <username>Enc 7aac3f27116b54f493ddeec98f010ee1bb2f9c8d4db3e884</username>
             <password>Enc 42f61986b5bc5d5882f716fd1f6b648fb91ead48a102dd31/password>
         </proxy>
         <update>
```

Adding XML to advanced profiles in EMS

You can add custom XML to a profile in EMS by using an advanced profile.



To reduce the size of the FortiClient XML configuration file, you can delete all help text found within the <! -- > comment tags.

- 1. In EMS, go to Endpoint Profiles > Manage Profiles > Add.
- 2. Click Advanced.
- **3.** On the *XML Configuration* tab, click *Edit*. EMS displays two panes. Use the pane on the right to edit the XML configuration.
- **4.** Overwrite the existing XML configuration by pasting the XML from your custom XML configuration file into the right-hand pane:
 - a. Open the FortiClient XML configuration file in a source code editor.
 - b. Copy the FortiClient XML.
 - **c.** Paste the FortiClient XML into the right pane on the *XML Configuration* tab.
- 5. Click Test XML. When valid, an XML is valid message displays. When invalid, an XML is invalid message displays.

The XML must be valid before you can save the profile.

6. When the XML is valid, click Save.

Advanced features

Advanced features (Windows)

Connecting VPN before logon (AD environments)

The VPN <options> XML tag holds global information controlling VPN states. The VPN connects first, then logs into the AD/domain.

Creating a redundant IPsec VPN

To use VPN resiliency/redundancy, configure a list of FortiGate IP address/FQDN servers, instead of just one:

```
<forticlient configuration>
  <vpn>
    <ipsecvpn>
       <connections>
         <connection>
            <name>psk 90 1</name>
            <type>manual</type>
            <ike settings>
              certificate>0
              <server>10.10.90.1;ipsecdemo.fortinet.com;172.17.61.143
              <redundant sort method>1</redundant sort method>
            </ike settings>
         </connection>
       </connections>
    </ipsecvpn>
  </vpn>
</forticlient configuration>
```

This is a balanced but incomplete XML configuration fragment. It includes all closing tags, but omits some important elements to complete the configuration.

redundant_sort_method = 1

This XML tag sets the IPsec VPN connection as ping-response based. The VPN connects to the FortiGate that responds the fastest.

redundant_sort_method = 0

By default, redundant_sort_method =0, and the IPsec VPN connection is priority-based. Priority-based configuration attempts to connect to FortiGates by starting with the first FortiGate on the configured list.

Priority-based SSL VPN connections

SSL VPN supports priority-based configurations for redundancy.

This is a balanced but incomplete XML configuration fragment. It includes all closing tags, but omits some important elements to complete the configuration.

For SSL VPN, all FortiGates must use the same TCP port.

Enabling VPN autoconnect

VPN autoconnect uses the following XML tags:

This is a balanced but incomplete XML configuration fragment. It includes all closing tags, but omits some important elements to complete the configuration.

Enabling VPN always up

VPN always up uses the following XML tags:

```
</vpn>
</forticlient_configuration>
```

This is a balanced but incomplete XML configuration fragment. It includes all closing tags, but omits some important elements to complete the configuration.

Advanced features (macOS)

Creating a redundant IPsec VPN

To use VPN resiliency/redundancy, configure a list of FortiGate IP/FQDN servers, instead of just one:

```
<forticlient configuration>
  <vpn>
    <ipsecvpn>
         <options>
         </options>
            <connections>
              <connection>
                 <name>psk 90 1</name>
                 <type>manual</type>
                 <ike settings>
                 certificate>0
                 <server>10.10.90.1;ipsecdemo.fortinet.com;172.17.61.143
                 <redundant sort method>1</redundant sort method>
            </ike_settings>
         </connection>
       </connections>
    </ipsecvpn>
  </vpn>
</forticlient configuration>
```

This is a balanced but incomplete XML configuration fragment. It includes all closing tags, but omits some important elements to complete the configuration.

redundant sort method = 1

This XML tag sets the IPsec VPN connection as ping-response-based. The VPN connects to the FortiGate that responds the fastest.

redundant_sort_method = 0

By default, redundant_sort_method =0, and the IPsec VPN connection is priority-based. Priority-based configuration attempts to connect to FortiGates by starting with the first FortiGate on the configured list.

Priority-based SSL VPN connections

SSL VPN supports priority-based configurations for redundancy.

This is a balanced but incomplete XML configuration fragment. It includes all closing tags, but omits some important elements to complete the configuration.

For SSL VPN, all FortiGates must use the same TCP port.

Enabling VPN autoconnect

VPN autoconnect uses the following XML tag:

```
<autoconnect tunnel>ssl 198 no cert</autoconnect tunnel>
```

Enabling VPN always up

VPN always up uses the following XML tag:

```
<keep running>1</keep running>
```

VPN tunnel and script

This feature supports auto-running a user-defined script after the configured VPN tunnel is connected or disconnected. The scripts are batch scripts in Windows and shell scripts in macOS. They are defined as part of a VPN tunnel configuration on FortiGate's XML format endpoint profile. The profile is pushed to FortiClient from FortiGate. When FortiClient's VPN tunnel is connected or disconnected, the respective script defined under that tunnel is executed. These scripts can also be configured directly on FortiClient by importing the XML configuration file.

Windows

This feature supports auto-running a user-defined script after the configured VPN tunnel is connected or disconnected. The scripts are batch scripts in Windows and shell scripts in macOS. They are defined as part of a VPN tunnel configuration on FortiGate's XML format endpoint profile. The profile is pushed to FortiClient from FortiGate. When FortiClient's VPN tunnel is connected or disconnected, the respective script defined under that tunnel is executed. These scripts can also be configured directly on FortiClient by importing the XML configuration file.

Mapping a network drive after tunnel connection

The script maps a network drive and copies some files after the tunnel connects.

Deleting a network drive after the tunnel disconnects

The script deletes the network drive after the tunnel disconnects.

macOS

Mapping a network drive after tunnel connection

The script maps a network drive and copies some files after the tunnel connects.

```
<on_connect>
     <script>
```

Deleting a network drive after tunnel disconnection

The script deletes the network drive after the tunnel disconnects.

Change log

Date	Change Description
2023-01-31	Initial release of 7.2.0.
2023-02-17	Added <secure_remote_access> to VPN options on page 33.</secure_remote_access>
2023-05-16	Updated Certificate settings on page 21.



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