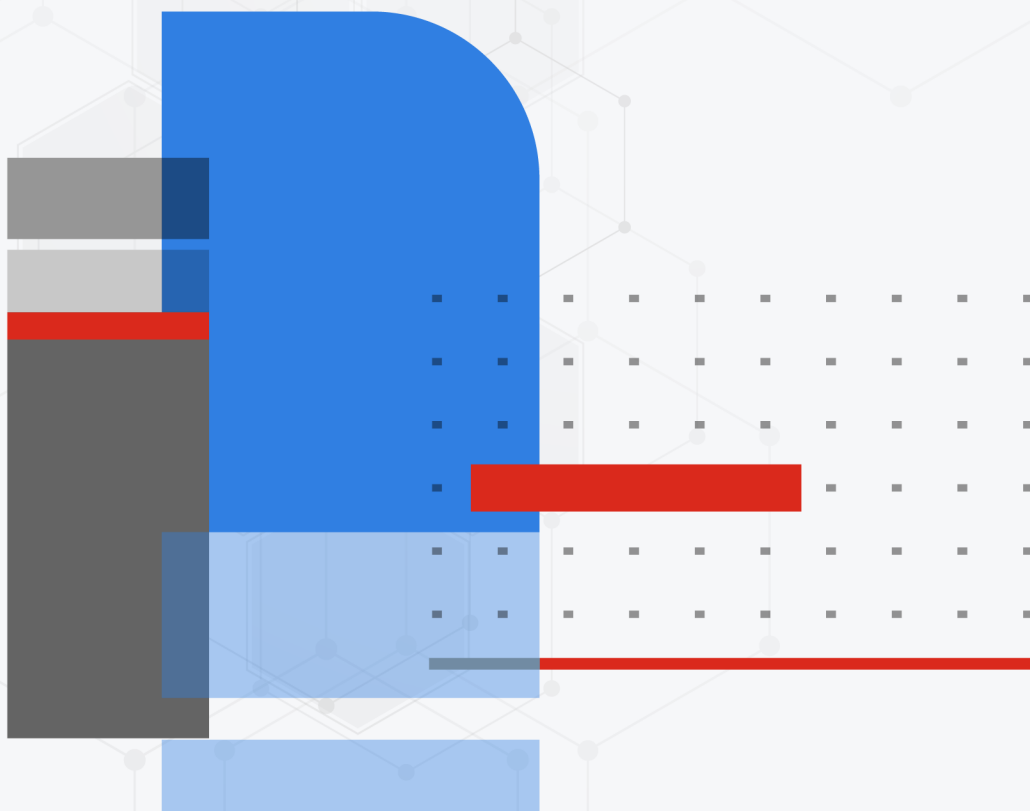




Script Reference Guide

FortiADC 7.2.7



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July 31, 2024

FortiADC Script Reference Guide

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Change Log

Date	Change Description
July 31, 2024	Initial release.

Overview

Lua scripting in FortiADC allows you to customize the behavior of your application delivery controller using Lua scripts. FortiADC supports Lua scripting primarily for defining custom content rules, manipulating HTTP requests and responses (through HTTP Scripting), manipulating TCP or UDP requests and responses (through Stream Scripting), and performing advanced traffic handling tasks.

The following outlines the basic overview of how Lua scripting works in FortiADC:

Integration with FortiADC

Lua scripting is integrated into the FortiADC platform, allowing you to write Lua scripts that can be executed at various stages of the request-response cycle.

Event Triggers

Lua scripts can be triggered at different stages of the HTTP, TCP, or UDP request-response cycle. This includes events such as when a request is received, before forwarding a request to the backend server, or after receiving a response from the server.

Access to Request and Response Data

Lua scripts have access to the request and response data, for HTTP Scripting, this includes headers, cookies, and payloads. This allows you to inspect and modify the request and response as needed.

Custom Logic

You can write custom logic in Lua scripts to implement specific functionality based on your requirements. This could include routing decisions, content manipulation, header enrichment, authentication, logging, and more.

Integration with FortiADC Features

Lua scripting can be used to extend the capabilities of FortiADC by integrating with its features such as load balancing, SSL offloading, caching, and traffic management policies.

HTTP Scripting and Stream Scripting

FortiADC supports two types of Lua scripting implementation: HTTP Scripting and Stream Scripting. HTTP Scripting is supported in Layer 2 and Layer 7 HTTP/HTTPS virtual servers, whereas Stream Scripting is support in Layer 7 TCP or UDP virtual servers.

For details, please refer to the respective sections for [HTTP Scripting on page 18](#) and [Stream Scripting on page 263](#).

Key concepts and features

This section covers key concepts and features you can reference when implementing Lua scripting in FortiADC:

- [Definition of terms on page 7](#)
- [Control structures on page 8](#)
- [Operators on page 9](#)
- [Functions on page 13](#)
- [String library on page 15](#)
- [Special characters on page 16](#)

Definition of terms

Frontend

When visiting the virtual server service, the client will create a connection with FortiADC — this connection between the client and the virtual server is referred to as the "frontend".

Backend

After FortiADC receives the request from the client, FortiADC will load-balance the request back to the real servers — this connection between FortiADC and the real server is referred to as the "backend".

Source IP address (frontend)

From the frontend connection, the source IP address refers to the **client address**.

Destination address (frontend)

From the frontend connection, the destination address refers to the **virtual server address**.

Source IP address (backend)

From the backend connection, the source IP address refers to **FortiADC's outgoing interface IP address**.

Destination address (backend)

From the backend connection, the destination IP address refers to the **real server address**.

Control structures

The table below lists Lua control structures.

Type	Structure
if then else	<pre>if condition1 then ... elseif condition2 then ... break else ... go to location1 end ::location1::</pre>
for	<pre>--fetch all values of table 't' for k, v in pairs(t) do ... end</pre>

Operators

Operators are symbols used to perform specific mathematical or logical manipulations.

The Lua language includes the following categories of built-in operators:

- [Arithmetic Operators on page 9](#)
- [Bitwise Operators on page 9](#)
- [Relational Operators on page 11](#)
- [Logical Operators on page 11](#)
- [Misc Operators on page 12](#)

For more details, see the [Lua Reference Manual](#).

Arithmetic Operators

The Arithmetic operators listed below all operate on real numbers.

In the **Example** column, assume variable **A** is 10 and variable **B** is 20.

Operator	Description	Example
+	Adds two operands.	A + B results in 30.
-	Subtracts second operand from the first.	A - B results in -10.
*	Multiplies both operands.	A * B results in 200.
/	Divides the numerator by the denominator.	B / A results in 2.
//	Floor division is a division that rounds the quotient towards minus infinity, that is, the floor of the division of its operands. This rounds the result down to the nearest whole number or integer, which is less than or equal to the normal division result.	B // A results in 0.
%	Modulo is the remainder of an integer division that rounds the quotient towards minus infinity (floor division).	B % A results in 0.
^	Exponentiation.	A^2 results in 100.
-	Unary minus acts as negation.	-A results in -10.

Bitwise Operators

Bitwise operators convert its operands to integers, operate on all bits of those integers, and result in an integer.

In the **Example** column, assume we have two integer variables with binary representations:

```
a = 1100; // (12 in decimal)
b = 1010; // (10 in decimal)
```

Operator	Description	Example
&	Bitwise AND compares each bit of the first operand with the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the result bit is set to 0.	<pre>c = a & b; // (8 in decimal) c = 1000;</pre>
	Bitwise OR compares each bit of the first operand to the corresponding bit of the second operand. If either of the bits is 1, the corresponding result bit is set to 1. Otherwise, the result bit is set to 0.	<pre>c = a b; // (14 in decimal) c = 1110;</pre>
~	Bitwise exclusive OR (XOR) compares each bit of the first operand to the corresponding bit of the second operand. If the bits are different, the corresponding result bit is set to 1. Otherwise, the result bit is set to 0.	<pre>c = a ~ b; // (6 in decimal) c = 0110;</pre>
>>	Bitwise Right Shift shifts the bits of the given number to the right by the specified positions. When a number is right shifted, 0s are added to the left side of the number, and the rightmost bits are discarded.	Using a variable "n" and a shift count "s", the left shift operation can be represented as: <pre>c = n >> s; a = 1100; (12 in decimal)</pre> If we right shift "a" by 2 positions, the resulting value is: <pre>c = a >> 2; // (3 in decimal) c = 11;</pre>
<<	Bitwise Left Shift shifts the bits of the given number to the left by the specified positions. When a number is left shifted, 0s are added to the right side of the number. The leftmost bits are discarded.	Using a variable "n" and a shift count "s", the left shift operation can be represented as: <pre>c = n << s; a = 1010; (10 in decimal)</pre> If we left shift "a" by 2 positions, the resulting value is: <pre>c = a << 2; // (40 in decimal) c = 101000;</pre>
~	Unary bitwise NOT is used to perform bitwise negation on a single operand. It flips all the bits of the operand,	Using the variable "a": <pre>a = 1010; (10 in decimal) c = ~a</pre>

Operator	Description	Example
	changing each - bit to 1 and each 1 bit to 0.	<pre>c = 11111111111111111111111111110101; (-11 in decimal)</pre> Applying the unary bitwise NOT operator to "10" flips all the bits, resulting in the Lua integer "-11".

Relational Operators

Lua provides the Relational operators listed below. This type of operator always results in **true** or **false**. In the **Example** column, assume variable **A** is 10 and variable **B** is 20.

Operator	Description	Example
==	Checks if the value of two operands are equal or not. If yes, then the condition is true.	(A == B) is false.
~=	Checks if the value of two operands are equal or not. If the values are not equal, then the condition is true.	(A ~= B) is true.
>	Checks if the value of the left operand is greater than the value of the right operand. If yes, then the condition is true.	(A > B) is not false.
<	Checks if the value of the left operand is less than the value of the right operand. If yes, then the condition is true.	(A < B) is true.
>=	Checks if the value of the left operand is greater than or equal to the value of the right operand. If yes, then the condition is true.	(A >= B) is false.
<=	Checks if the value of the left operand is less than or equal to the value of the right operand. If yes, then the condition is true.	(A <= B) is true.

Logical Operators

Lua provides the Logical operators listed below. This type of operator considers false and nil both as **false**, and anything else as **true**.

In the **Example** column, assume variable **A** is 10 and variable **B** is 20.

Operator	Description	Example
and	Performs a logical "and" comparison between two values. If both the operands are non-zero then the condition is true. The operator and returns its first argument if it is false; otherwise, it returns its second argument.	(A and B) is false.
or	Performs a logical "or" comparison between two values. If any of the two operands is non-zero, then the condition is true. The operator or returns its first argument if it is not false; otherwise, it returns its second argument	(A or B) is true.
not	Performs a logical "not" on a value. Used to reverse the logical state of its operand. If a condition is true, then the Logical not operator will make it false.	!(A and B) is true.

Misc Operators

Miscellaneous operators supported by Lua include **concatenation** and **length**.

Operator	Description	Example
..	The string concatenation operator in Lua is denoted by two dots ('..'). If both operands are strings or numbers, then they are converted to a string. It's the same as <code>__concat</code> .	<code>a..b</code> where <code>a</code> is "Hello " and <code>b</code> is "World", will return "Hello World".

Functions

FortiADC supports the basic commands. If the user wants more functions, the user can implement functions to define more with the basic commands.

FortiADC supports the

Syntax

```
function function_name(parameter)
...
end
```

Examples: cookie command usage

FortiADC supports two cookie commands: `cookie_list()` and `cookie(t)` with `t` as a table input

```
when HTTP_REQUEST {
ret=HTTP:cookie_list()
for k,v in pairs(ret) do
debug("-----cookie name %s, value %s-----\n", k,v);
end
```

GET value of cookie "test"

```
value = get_cookie_value(HTTP, "test") --the return value is either boolean false or its
value if exists.
debug("-----get cookie value return %s-----\n", value);
```

GET attribute path of cookie "test", can be used to get other attributes too

```
case_flag = 0; -- or 1
ret = get_cookie_attribute(HTTP, "test", "path", case_flag);--return value is either boolean
false or its value if exists
debug("-----get cookie path return %s-----\n", ret);
```

SET value of cookie "test"

```
ret = set_cookie_value(HTTP, "test", "newvalue")--return value is boolean
debug("-----set cookie value return %s-----\n", ret);
```

REMOVE a whole cookie

```
ret = remove_whole_cookie(HTTP, "test")--return value is boolean
debug("-----remove cookie return %s-----\n", ret);
```

INSERT a new cookie.



You need to make sure the cookie was not first created by the GET command. Otherwise, by design FortiADC shall use SET command to change its value or attributes.

In HTTP REQUEST, use `$Path`, `$Domain`, `$Port`, `$Version`; in HTTP RESPONSE, use `Path`, `Domain`, `Port`, `Version`, etc.

```
ret = insert_cookie(HTTP, "test", "abc.d; $Path=/; $Domain=www.example.com, ")--return value
is boolean
```

```
debug("-----insert cookie return %s-----\n", ret);
}
function get_cookie_value(HTTP, cookiename)
local t={};
t["name"]=cookiename
t["parameter"]="value";
t["action"]="get"
return HTTP:cookie(t)
end
```

attrname can be path, domain, expires, secure, maxage, max-age, httponly, version, port.

case_flag: If you use zero, FortiADC looks for default attributes named Path, Domain, Expires, Secure, Max-Age, HttpOnly, Version, Port. By setting this to 1, you can specify the case sensitive attribute name to look for in t["parameter"] which could be PATH, DOmain, MAX-AGE, EXpires, secuRE, HTTPONLY, VerSion, Port, etc.

```
function get_cookie_attribute(HTTP, cookiename, attrname, case_flag)
local t={};
t["name"]=cookiename
t["parameter"]=attrname;
t["case_sensitive"] = case_flag;
t["action"]="get"
return HTTP:cookie(t)
end
function set_cookie_value(HTTP, cookiename, newvalue)
local t={};
t["name"]=cookiename
t["value"]=newvalue
t["parameter"]="value";
t["action"]="set"
return HTTP:cookie(t)
end
function remove_whole_cookie(HTTP, cookiename)
local t={};
t["name"]=cookiename
t["parameter"]="cookie";
t["action"]="remove"
return HTTP:cookie(t)
end
function insert_cookie(HTTP, cookiename, value)
local t={};
t["name"]=cookiename
t["value"]=value;
t["parameter"]="cookie";
t["action"]="insert"
return HTTP:cookie(t)
end
```

String library

The FortiADC OS supports only the [Lua string library](#). All other libraries are disabled. The string library includes the following string-manipulation functions:

- `string.byte(s, i)`
- `string.char(i1,i2...)`
- `string.dump(function)`
- `string.find(s, pattern)`
- `string.format`
- `string.gmatch`
- `string.gsub`
- `string.len`
- `string.lower`
- `string.match`
- `string.rep`
- `string.reverse`
- `string.sub`
- `string.upper`
- `string.starts_with`
- `string.ends_with`

Note:

- If you want to use regular expression match, you can use `string.match` with Lua patterns.
- All relational operators `>`, `<`, `>=`, `<=`, `~=`, `==` apply to strings. Especially, `==` can be used to test if one string equals to another string.
- `string.find` can be used to test whether one string contains another string.

For a tutorial on scripting with the Lua string library, see <http://lua-users.org/wiki/StringLibraryTutorial>.

For example: `uri:starts_with (b)`, `uri:ends_with (b)`

Example 1:

```
a=12
```

```
b=string.format("%s, pi=%.4f", a, 3.14)
```

- `{s:byte(1,-1)}`

Example 2:

```
str = "abc\1\2\0"
```

```
t={str:byte(1,-1)}
```

t is a table like an array to store the string.

t[1] is 97, t[2] is 98, t[3] is 99, t[4] is 1, t[5] is 2, t[6] is 0.

```
• {s:sub(1, 3)}
str="abcdefg"
```

Example 3:

```
str = "abc\1\2\0"
t={str:byte(1,-1)}
t is a table like an array to store the string.
t[1] is 97, t[2] is 98, t[3] is 99, t[4] is 1, t[5] is 2, t[6] is 0.
```

```
• {s:sub(1, 3)}
```

```
str="abcdefg"
test=str:sub(2,5)
debug("return: %s \n", test)
log("record a log")
```

```
result:    "bcde"
```

Special characters

This section discusses the use of special characters in FortiADC scripting.

Log and debug

FortiADC supports the special characters as listed in [Special characters and ways to handle them on page 16](#) in log and debug scripts.

Special characters and ways to handle them

Character	Name
~	Tilde
!	Exclamation
@	At sign
#	Number sign (hash)
\$	Dollar sign
^	Caret
&	Ampersand
*	Asterisk
(	Left parenthesis
)	Right parenthesis
_	Underscore
+	Plus

Character	Name
{	Left brace
}	Right brace
[	Left bracket
]	Right bracket
.	Full stop
?	Question mark

When written in a string, these characters look like this (between double quotes: "~!@#\$%^&*()_+{}[] .?")

Note: The back slash (\) and the percent (%) signs are handled in a unique way in log and debug scripts. To print out %, you must use %%; to print out \, you must use \\.

HTTP data body commands

HTTP data body commands, such as `find`, `remove`, and `replace` support regular expression, which treats special characters such as (between double quote) "\$^?*+. | () [] {} \" in a special way. You MUST escape these characters to demolish their special meaning. [Special characters in HTTP data body commands on page 17](#) shows how to escape these special characters.

Special characters in HTTP data body commands

To print out ...	You MUST use ...
\$	\\\$
^	\\^
?	\\?
*	*
+	\\+
.	\\.
	\\
\	\\\\
(and)	\\(and \\)
{and}	\\{and \\}
[and]	\\[and \\]

Note:

- { and } are special because the script syntax looks for the matching { and }. So be sure to use them in pairs.
- The `find`, `remove`, and `replace` commands use special expression. Particularly, `p.ge` will match the whole word `page` and `remove` and `replace` the whole word `page`. However, `p*ge` will remove and replace only the `ge` part.
- The HTTP data body `set` command does not support regular expression. Only \ is special in the `set` command, and you must use \\ for it.

HTTP Scripting

HTTP Scripting in FortiADC allows you to perform actions that are not supported by the current built-in feature set for Layer 2 and Layer 7 HTTP/HTTPS virtual servers. You can import HTTP scripts from the FortiADC GUI. To get started, FortiADC provides system predefined scripts that can be cloned for customization. The HTTP scripts are event-triggered, allowing you to manipulate HTTP requests and responses, redirection, and dynamically change backend routing. This functionality can be combined with other HTTP related functions such as WAF, SSL, and Authentication.

This section covers the following:

- [HTTP Scripting configuration overview on page 18](#)
- [HTTP Scripting events on page 26](#)
- [Predefined HTTP Scripting commands on page 28](#)
- [Predefined HTTP scripts on page 244](#)
- [HTTP Scripting examples on page 250](#)

HTTP Scripting configuration overview

You can use HTTP scripts to perform actions that are not currently supported by the built-in feature set for Layer 2 and Layer 7 HTTP/HTTPS virtual servers. Scripts enable you to use predefined script commands and variables to manipulate the HTTP request/response or select a content route, or get SSL information.

HTTP scripts are composed of several functional components that define the trigger events, commands, operators, and more. The following example demonstrates how HTTP scripting is applied to rewrite the HTTP Host header and path in an HTTP request.

The HTTP script:

```
when RULE_INIT {
debug("rewrite the HTTP Host header and path in a HTTP request \n")
}

when HTTP_REQUEST{
host = HTTP:header_get_value("Host")
path = HTTP:path_get()
if host:lower():find("myold.hostname.com") then
debug("found myold.hostname.com in Host %s \n", host)
HTTP:header_replace("Host", "mynew.hostname.com")
HTTP:path_set("/other.html")
end
}
```

HTTP script component breakdown:

Parameter	Example	Description
Events — for details, see HTTP Scripting events on page 26 .		
	RULE_INIT	The event is used to initialize global or static variables used within a script. It is triggered when a script is added or modified, or when the device starts up, or when the software is restarted.
	HTTP_REQUEST	The virtual server receives a complete HTTP request header.
Commands — for details, see Predefined HTTP Scripting commands on page 28 .		
	Debug(str)	Prints the debug information when VS using scripting.
	HTTP:header_get_values (header_name)	Returns a list of value(s) of the HTTP header named <header_name>, with a count for each value. Note that the command returns all the values in the headers as a list if there are multiple headers with the same name.
	HTTP:path_get()	Returns the string of the HTTP request path.
	HTTP:header_replace(header_ name, value)	Replaces the occurrence value of header <header_name> with value <value>.
	HTTP:path_set(value)	Sets HTTP request path to the string <value>.
Operators — for details, see Operators on page 9 . (Not applicable in this example).		
Strings — for details, see String library on page 15 .		
	host:lower():find ("myold.hostname.com")	The string library includes the string-manipulation functions, such as: <pre>string.lower string.find(s, pattern)</pre> This example combines the above string manipulation functions, using <code>lower()</code> to convert the Host strings to lowercase and then <code>find()</code> to search for the Host header for a match.
Control structures — for details, see Control structures on page 8 .		
	if...then end	<pre>if condition1 then ... else if condition2 then ... break else ... go to location1 end ::location1::</pre>

Parameter	Example	Description
Functions — for details, see Functions on page 13 . (Not applicable in this example).		

Configuring HTTP Scripting

From the FortiADC GUI, you can type or paste the script content into the configuration page. Alternatively, you can clone a system predefined script to customize. For details, see [Predefined HTTP scripts on page 244](#). From the HTTP Script page, you also have the option to import, export, and delete scripts.

Before you begin:

- You must have Read-Write permission for Server Load Balance settings.

After you have created a script configuration object, you can specify it in the virtual server configuration.

To create an HTTP script configuration object:

- Go to **Server Load Balance > Scripting**.
The configuration page displays the **HTTP** tab.
- Click **Create New** to display the configuration editor.
- Enter a unique name for the HTTP script configuration. Valid characters are A-Z, a-z, 0-9, _, and -. No spaces.
After you initially save the configuration, you cannot edit the name.
- In the text box, type or paste your HTTP script.
If you want to include this script as part of a multi-script configurations that allows you to execute multiple scripts in a certain order, ensure to set its priority. For more information, see [Multi-script support for HTTP Scripting on page 22](#).
- Click **Save**.
Once the HTTP script configuration is saved, you can specify it in the virtual server.

To import an HTTP script:

- Go to **Server Load Balance > Scripting**.
The configuration page displays the **HTTP** tab.
- Click **Import** to display the file import options.
- Click **Choose File** and browse for the script file. Supported file types are .tar, .tar.gz, and .zip.
- Click **Save**.
Once the file is successfully imported, it will be listed in the **Scripting > HTTP** page.

To export an HTTP script:

- Go to **Server Load Balance > Scripting**.
The configuration page displays the **HTTP** tab.
- From the **HTTP** page, select an HTTP script configuration.
In the example below, the HTTP_2_HTTPS_REDIRECTION script is selected.
- Click **Export** initiate the file download.
The selected script configuration will be exported as a .tar file.

To delete an HTTP script:

1. Go to **Server Load Balance > Scripting**.
The configuration page displays the **HTTP** tab.
2. From the **HTTP** page, select a user-defined HTTP script configuration. System predefined scripts cannot be deleted.
In the example below, the **testing** script configuration is selected.
3. Click **Delete** from the top navigation, or click (delete icon) of the configuration.
Multiple script configurations can be deleted using the **Delete** button on the top navigation.

Multi-script support for HTTP Scripting

Linking multiple scripts to the same virtual server

FortiADC supports the use of a single script file containing multiple scripts and applies them to a single virtual server in one execution. Different scripts can contain the same event. You can specify the priority for each event in each script file to control the sequence in which multiple scripts are executed or allow the system to execute the individual scripts in the order they are presented in the multi-script file.

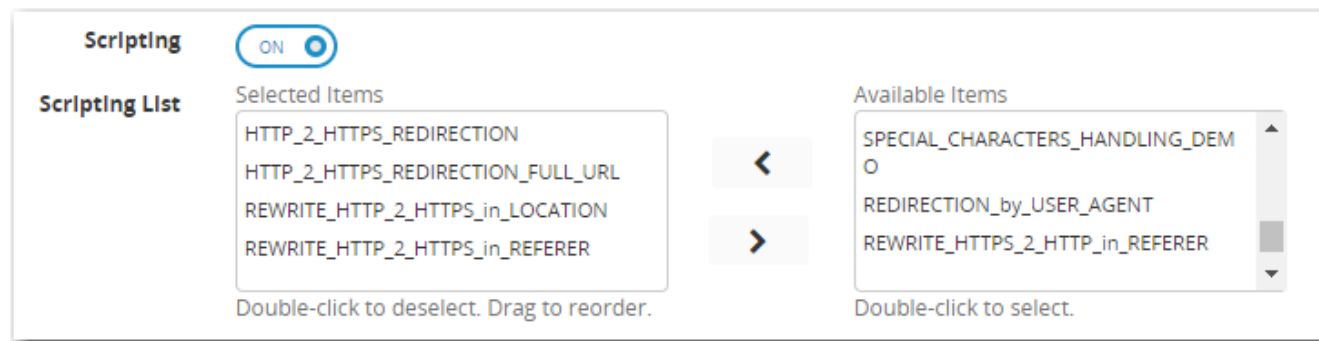
Currently, up to 16 individual scripts can be added to create a large multi-script file.

If desired, you can disable the processing of remaining scripts in the multi-script, or you can even complete disable the processing of certain events (for example, you can disable the processing of the HTTP RESPONSE event in a HTTP REQUEST script). FortiADC also supports multiple calls of HTTP:redirect(), HTTP:redirect_with_cookie(), LB:routing(), and HTTP:close() functions such that the final call prevails.

In practice, instead of creating a single large and complex script containing all necessary logic, it's often more advantageous to decompose it into smaller functional components represented by individual scripts. This approach offers several benefits. Firstly, executing multiple scripts concurrently is more efficient than running them sequentially. Additionally, breaking down a massive script into smaller units enhances flexibility, particularly when applying scripts to various virtual servers. Some servers may require only specific scripts, while others may utilize all available ones. With smaller, modular scripts, you have the flexibility to select and combine only the necessary components to construct a comprehensive multi-script file, each with its designated priority, and apply them collectively to a virtual server.

[Apply multiple scripts on page 22](#) shows how to link multiple scripts to a single virtual server from the GUI.

Apply multiple scripts



Setting script priority

Priority in a multi-script is *optional*, but is highly recommended. When executing a big multiple-script file, care must be taken to avoid conflicting commands among the scripts. You can set the priority for each script using the script editor on FortiADC's GUI. Valid values range from 1 to 1,000, with 500 being the default. The smaller the value, the higher the priority. Below is an example script with a set priority:

```
when HTTP_REQUEST priority 100 {
  LB:routing("crl")
}
```

To display the priority information in the GUI, you can define one and only one event in each script file, as shown below:

Script 1:

```
when HTTP_REQUEST priority 500 {
  LB:routing("cr1")
}
```

Script 2:

```
when HTTP_RESPONSE priority 500 {
  HTTP:close()
}
```

Script 3:

```
when HTTP_REQUEST priority 400 {
  LB:routing("cr2")
}
```

Script 4:

```
when HTTP_RESPONSE priority 600 {
  HTTP:close()
}
```

Individual script files are loaded separately into the Lua stack. A numeric value (starting from 1) is appended to each event (e.g., for HTTP_REQUEST event, there are functions `HTTP_REQUEST1`, `HTTP_REQUEST2`, and so on so forth).

To support multiple scripts, FortiADC:

- Supports multiple calls of `redirect()`/`routing()`/`close()` function, making them re-entrant so that the final one prevails. For that purpose, the system checks the behavior of multiple calls across `redirect()`, `close()`, and `routing()`. If `redirect()` comes first, followed by `close()`, then `close()` prevails. If `close()` comes first, followed by `redirect()`, then `redirect()` prevails. If you want to `close()`, you must disable the event after `close()`.
- Allows enabling or disabling events. There are times when you may want to disable the processing of the remaining scripts while a multi-script file is being executed, or want to disable processing the response completely. The mechanism serves that purpose.
- Allows enabling or disabling automatic event-enabling behavior. In the HTTP keep-alive mode, the system by default re-enables HTTP REQUEST and HTTP RESPONSE processing for the next transaction (even if they are disabled in the current transaction using the above enable or disable event mechanism). Now you can disable or enable this automatic enabling behavior.

[Script priority on page 23](#) shows a sample multi-script with priority information.

Script priority

```

Name: MULTIPLE_SCRIPT_CONTROL_DEMO_1

1  when RULE_INIT priority 14 {
2      --This is one of the script to demo the control of multiple scripts
3      --please change the priority of each event according to your need
4      debug("INIT in script 1\n");
5  }
6
7  when HTTP_REQUEST priority 12 {
8      debug("HTTP_REQUEST in script 1\n");
9      --add your own manipulation here
10
11     --you can disable rest of the HTTP_REQUEST events from executing
12     --by disabling this event
13     t={};
14     t["event"]="req"; -- can be "req", "res", "data_req", and "data_res"
15     t["operation"]="disable"; -- can be "enable", and "disable"
16     HTTP:set_event(t);
17     debug("disable rest of the HTTP_REQUEST events in script 1\n");
18     --you can also disable other events, say HTTP_RESPONSE, data events
19
20     --in the case of keep-alive, all events will be re-enabled automatically
21     --even though they are disabled in previous TRANSACTION using the
22     --HTTP:set_event(t) command. To disable this automatic re-enabling
23     --behavior, you can call HTTP:set_auto(t) as below
24     t={};
25     t["event"]="req"; -- can be "req", "res", "data_req", and "data_res"

```

Compiling principles

- All individual scripts should be pre-compiled when they are linked to a virtual server, where they can be combined into one big multi-script.
- For the same event, combine the commands in different scripts according to their priorities and orders.
- For commands of different priorities, FortiADC processes the high-priority commands first, and then the low-priority ones; for commands of the same priority, it processes them in the order they appear in the combined script.
- And if you are using multiple scripts with overlapping events for bidirectional traffic, you must ensure that the response traffic traverses the overlapping events in the expected order. By default, the scripts applied to the same virtual server will run in the order in which they are applied, regardless of the direction of traffic flow.
- For a specified event, you must make sure to avoid the conflict commands in different scripts. For example, if you have multiple scripts applied to the same virtual server and the scripts contain both request and response logic, the default execution order is like this:



but NOT like this:



As shown above, FortiADC cannot control the order in which events in the scripts are executed. The only way to enforce the execution order for response traffic is to use the event priority command, as we have discussed above. When setting the priorities, pay special attention to both request and response flows.

Special notes

When using the multi-script feature, keep the following in mind:

- The multi-script feature is supported on all FortiADC hardware platforms.
- Currently, the feature can be applied to Layer 2 and Layer 7 virtual servers on HTTP/HTTPS protocol only.
- Scripts are VDOM-specific, and cannot be shared among different VDOMs.
- Session tables set up using scripts must be synced through high-availability (HA) configuration.
- Each multi-script configuration can contain up to 256 individual scripts, each being no more than 32 kilobytes.

Dynamic scripting configuration change

When changing an in-use script, FortiADC supports dynamic reloading of the new scripting configuration.

HTTP Scripting events

HTTP Scripts are associated with a particular virtual server, and they are event-driven. A script is triggered when the associated virtual server receives an HTTP request or response. Then, it performs the programmed action.

Event	Description
HTTP_REQUEST	The virtual server receives a complete HTTP request header.
HTTP_RESPONSE	The virtual server receives a complete HTTP response header.
RULE_INIT	The event is used to initialize global or static variables used within a script. It is triggered when a script is added or modified, or when the device starts up, or when the software is restarted.
VS_LISTENER_BIND	The virtual server tries to bind.
SERVER_BEFORE_CONNECT	The virtual server is going to connect to the backend real server.
SERVER_CONNECTED	The HTTP proxy deems that the backend real server is connected.
AUTH_RESULT	The authentication (HTML Form / HTTP-basic) is done.
HTTP_DATA_REQUEST	Triggered whenever an HTTP:collect command finishes processing, after collecting the requested amount of data.
HTTP_DATA_RESPONSE	Triggered when an HTTP:collect command finishes processing on the server side of a connection.
CLIENTSSL_HANDSHAKE	The virtual server receives a complete HTTPS handshake on the client side.
SERVERSSL_HANDSHAKE	FortiADC receives a complete HTTPS handshake on the server side.
CLIENTSSL_RENEGOTIATE	The virtual server receives a re-connection request from a peer.
SERVERSSL_RENEGOTIATE	FortiADC sends a re-connection request to a peer.
TCP_ACCEPTED	The virtual server receives a complete TCP connection.
TCP_CLOSED	The virtual server close a TCP connection.
PERSISTENCE	Event hook inside process_sticking_rules() in httpproxy.
POST_PERSIST	Event hook after LB is done and assigns real server according to ADC method.
SERVER_CLOSED	When Httpproxy is going to terminate the backend real server connection.
COOKIE_BAKE	When FortiADC is done baking an authentication cookie.

Event	Description
	Allows PROXY commands, MGM commands and AUTH:get_baked_cookie/set_baked_cookie. The COOKIE_BAKE event can occur after AUTH_RESULT, HTTP_REQUEST, or HTTP_RESPONSE events.
BEFORE_AUTH	The BEFORE_AUTH event triggers right before the authentication is performed to allow the user specified user group to be used instead. The new user group will override the authentication result of the original authentication policy. HTTP: header_get_names header_get_values header_get_value header_remove header_remove2 header_insert header_replace header_replace2 header_exists header_count version_get version_set redirect_with_cookie redirect_t redirect close disable_event enable_event set_event set_auto disable_auto enable_auto rand_id get_session_id cookie cookie_list cookie_crypto respond method_get method_set uri_get uri_set path_get path_set query_get query_set client_port local_port remote_port client_addr local_addr remote_addr client_ip_ver LB: routing get_valid_routing get_current_routing method_assign_server AUTH: set_usergroup realm usergroup host SSL: renegotiate cert_request get_verify_depth set_verify_depth client_cert peer_cert cert IP: client_port local_port remote_port client_addr local_addr remote_addr client_ip_ver MGM: rand_id get_session_id disable_event enable_event set_event set_auto disable_auto enable_auto

WAF events

Use the WAF events to insert an action before or after a WAF scan.

In FortiADC, the WAF has six stages for when modules can scan for attacks:

- WAF_SCAN_STAGE_REQ_HEADER
- WAF_SCAN_STAGE_REQ_BODY (streaming stage)
- WAF_SCAN_STAGE_REQ_WHOLE_BODY
- WAF_SCAN_STAGE_RES_HEADER
- WAF_SCAN_STAGE_RES_BODY (streaming stage)
- WAF_SCAN_STAGE_RES_WHOLE_BODY

The WAF event may be applied to specific WAF stages depending on their hook point.

Event	Hook point	Example
WAF_REQUEST_BEFORE_SCAN	Before WAF_SCAN_STAGE_REQ_HEADER start. If WAF function is not enabled on VS, then this will not be triggered.	<pre>when WAF_REQUEST_BEFORE_SCAN { debug("test WAF_REQUEST_BEFORE_SCAN\n") }</pre>

Event	Hook point	Example
		}
WAF_RESPONSE_BEFORE_SCAN	Before WAF_SCAN_STAGE_RES_HEADER start. If WAF function is not enabled on VS, then this will not be triggered.	when WAF_REQUEST_ATTACK_DETECTED { debug("test WAF_REQUEST_ATTACK_DETECTED\n") }
WAF_REQUEST_ATTACK_DETECTED	After all request stages when there are attacks detected (violation). If WAF function is not enabled on VS, then this will not be triggered. If WAF module does not detect any violations, then this will not be triggered.	when WAF_RESPONSE_BEFORE_SCAN { debug("test WAF_RESPONSE_BEFORE_SCAN\n") }
WAF_RESPONSE_ATTACK_DETECTED	After all response stages when there are attacks detected (violation). If WAF function is not enabled on VS, then this will not be triggered. If WAF module does not detect any violations, then this will not be triggered.	when WAF_RESPONSE_ATTACK_DETECTED { debug("test WAF_RESPONSE_ATTACK_DETECTED\n") }

Predefined HTTP Scripting commands

- [Management commands on page 77](#)
- [IP commands on page 84](#)
- [TCP commands on page 93](#)
- [HTTP commands on page 146](#)
- [HTTP DATA commands on page 186](#)
- [HTTP Cookie commands on page 193](#)
- [Authentication commands on page 122](#)
- [SSL commands on page 106](#)
- [GEO IP commands on page 75](#)
- [HTTP RAM cache commands on page 197](#)
- [PROXY commands on page 221](#)
- [LB commands on page 215](#)
- [HTTP Persistence commands on page 206](#)
- [Global commands on page 29](#)
- [WAF commands on page 233](#)

Global commands

- [Crc32\(str\) on page 31](#) — Returns the crc32 check value of the string, or 0 if it is an empty string.
- [Key_gen\(str_pass, str_salt, iter_num, len_num\) on page 31](#) — Creates an AES key to encrypt/decrypt data, either generated by password or user defined.
- [Aes_enc\(t\) on page 32](#) — Encrypts the data using the previously-created AES key.
- [Aes_dec\(t\) on page 33](#) — Decrypts the data using the previously-created AES key.
- [EVP_Digest\(alg, str\) on page 34](#) — EVP_Digest for one-shot digest calculation.
- [HMAC\(alg, str, key\) on page 35](#) — HMAC message authentication code.
- [HMAC_verify\(alg, data, key, verify\) on page 35](#) — Checks if the signature is the same as the current digest.
- [G2F\(alg, key\) on page 36](#) — Returns a G2F random value.
- [Class_match\(str, method, list\) on page 37](#) — Matches the string against an element.
- [Class_search\(list, method, str\) on page 38](#) — Searches an element in the list against a string.
- [Cmp_addr\(\) on page 39](#) — Matches one IP address against a group of IP addresses. It can automatically detect IPv4 and IPv6 and can be used to compare IPv4 addresses with IPv6 addresses.
- [Url_enc\(str\) on page 40](#) — Converts the URL information into valid ASCII format.
- [Url_dec\(str\) on page 41](#) — Converts the encoding-URL into the original URL.
- [Url_parser\(str\) on page 42](#) — Parses a URL, returns a table containing host, port, path, query, fragment, the username, password, etc., from the URL.
- [Url_compare\(url1, url2\) on page 42](#) — Compares two URL strings, returns true if they are the same.
- [Rand\(\) on page 43](#) — Generates a random number. Returns an integer number. After FortiADC reboots, the random number will be different.
- [Srand\(str\) on page 44](#) — Sets the random seed.
- [Rand_hex\(int\) on page 44](#) — Generates a random number in HEX. Returns a string, length is the <int>.
- [Rand_alphanum\(int\) on page 45](#) — Generates a random alphabet + number sequence. Returns a string, length is the <int>.
- [Rand_seq\(int\) on page 46](#) — Generates a random number sequence. Returns a string, length is the <int>.
- [Time\(\) on page 47](#) — Returns the current time as a number in seconds. This is the time since the Epoch was measured.
- [Ctime\(\) on page 47](#) — Returns the current time as a string, for example, “Tue Jun 25 14:11:01 2019”.
- [Gmtime\(\) on page 48](#) — Returns the GMT time as a string, for example, “Thu 27 Jun 2019 18:27:42 GMT”.
- [Md5\(str\) on page 48](#) — Returns the MD5 calculated for the specified string.
- [Md5_hex\(str\) on page 49](#) — Returns the MD5 value in hex as a string.
- [Md5_str\(str\) on page 50](#) — Calculates the MD5 of a string input and stores the results in an intermediate variable, in some cases you need a version to deal with it.
- [Md5_hex_str\(str\) on page 50](#) — Calculates the MD5 of a string input of a string input and outputs the results in HEX format, in some cases you need a version to deal with it.
- [Sha1\(str\) on page 51](#) — Returns the SHA-1 calculated for the specified string.
- [Sha1_hex\(str\) on page 52](#) — Returns the SHA-1 calculated for the string in hex.
- [Sha1_str\(str\) on page 52](#) — Calculates the SHA-1 of a string input and stores the results in an intermediate variable, in some cases you need a version to deal with it.

- [Sha1_hex_str\(str\) on page 53](#) — Calculates the SHA-1 of a string input and output the results in HEX format, in some cases you need a version to deal with it.
- [Sha256\(str\) on page 54](#) — Calculates the SHA-256 of a string input and stores the result in an intermediate variable.
- [Sha256_hex\(str\) on page 54](#) — Calculates the SHA-256 of a string input and outputs the result in an intermediate variable. In some cases you need a version to deal with it.
- [Sha256_str\(str\) on page 55](#) — Calculates the SHA-256 of a string input and stores the result in an intermediate variable. In some cases you need a version to deal with it.
- [Sha256_hex_str\(str\) on page 56](#) — Calculates the SHA-256 of a string input and stores the result in an intermediate variable. In some case you need a version to deal with it.
- [Sha384\(str\) on page 56](#) — Calculates the SHA-384 of a string input and stores the result in an intermediate variable.
- [Sha384_hex\(str\) on page 57](#) — Calculates the SHA-384 of a string input and outputs the result in an intermediate variable. In some cases you need a version to deal with it.
- [Sha384_str\(str\) on page 58](#) — Calculates the SHA-384 of a string input and stores the result in an intermediate variable. In some cases you need a version to deal with it.
- [Sha384_hex_str\(str\) on page 58](#) — Calculates the SHA-384 of a string input and stores the result in an intermediate variable. In some case you need a version to deal with it.
- [Sha512\(str\) on page 59](#) — Calculates the SHA-512 of a string input and stores the result in an intermediate variable.
- [Sha512_hex\(str\) on page 60](#) — Calculates the SHA-512 of a string input and outputs the result in an intermediate variable. In some cases you need a version to deal with it.
- [Sha512_str\(str\) on page 60](#) — Calculates the SHA-512 of a string input and stores the result in an intermediate variable. In some cases you need a version to deal with it.
- [Sha512_hex_str\(str\) on page 61](#) — Calculates the SHA-512 of a string input and stores the result in an intermediate variable. In some case you need a version to deal with it.
- [B32_enc\(str\) on page 62](#) — Encodes a string input in Base32 and outputs the result in string format.
- [B32_enc_str\(str\) on page 62](#) — Encodes a string input in Base32 and outputs the result in string format. In some cases you need a version to deal with it.
- [B32_dec\(str\) on page 63](#) — Decodes a Base32 encoded string input and outputs the result in string format.
- [B32_dec_str\(str\) on page 64](#) — Decodes a Base32 encoded string input and outputs the result in string format. In some cases you need a version to deal with it.
- [B64_enc\(str\) on page 64](#) — Encodes a string input in Base64 and outputs the result in string format.
- [B64_dec\(str\) on page 65](#) — Decodes a Base64 encoded string input and outputs the result in string format.
- [Get_pid\(\) on page 66](#) — Returns the PID value of the VS process.
- [Table_to_string\(t\) on page 66](#) — Returns the table in a string.
- [Htonl\(int\) on page 67](#) — Converts a 32 bit long integer from host byte order to network byte order.
- [Ntohs\(int\) on page 68](#) — Converts a 16 bit short integer from network byte order to host byte order.
- [Htons\(int\) on page 69](#) — Converts a 16 bit short integer from host byte order to network byte order.
- [Ntohl\(int\) on page 69](#) — When receiving long integers in HTTP response from the network, this command converts a 32 bit long integer from network byte order to host byte order.
- [To_HEX\(str\) on page 70](#) — Returns the HEX calculate of the string.
- [Debug\(str\) on page 71](#) — Prints the debug information when the virtual server is using HTTP scripting.
- [Log\(str\) on page 71](#) — Prints the scripting running information in log format. When using this command, you should enable scripting log.

-
- [File_open\(path, str\)](#) on page 72 — Opens a file, returns a file object.
 - [File_get\(file, size\)](#) on page 73 — Returns the file content.
 - [File_close\(file\)](#) on page 73 — Closes a file.

Crc32(str)

Returns the crc32 check value of the string, or 0 if it is an empty string.

Syntax

```
crc32(str);
```

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str = "any string for crc32 calculation"  
  crc = crc32(str);  
  debug("crc is %d\n", crc);  
}
```

Supported Version

FortiADC version 5.2.x and later.

Key_gen(str_pass, str_salt, iter_num, len_num)

Creates an AES key to encrypt/decrypt data, either generated by password or user defined.

Syntax

```
key_gen(str_pass, str_salt, iter_num, len_num);
```

Arguments

Name	Description
str_pass	The password string.
str_salt	The salt string.
iter_num	The number of iterations.
len_num	The key length.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
    new_key = key_gen("pass", "salt", 32, 32);    -- first parameter is the password string,  
    second the salt string, third the number of iterations, fourth the key length  
    debug("new key in hex is %s\n", to_HEX(new_key));  
}
```

Supported Version

FortiADC version 5.2.x and later.

Aes_enc(t)

Encrypts the data using the previously-created AES key.

Syntax

```
Aes_enc(t);
```

Arguments

Name	Description
t	A table which specifies the message, key, and key size that was used to encrypt.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {
t={};
t["message"] = "MICK-TEST";
t["key"] = "aaaaaaaaabbbbbbb" --16bit
t["size"]= 128 -- 128, 192, or 256, the corresponding key length is 16, 24, and 32
enc = aes_enc(t)
debug("The aes_enc output to HEX\n %s\n",to_HEX(enc));
}
```

Note:

- Message: a string which will be encrypted
- Key: a string to encrypt str
- Size: must be 128, 192, or 256, the corresponding key length is 16, 24, and 32

Supported Version

FortiADC version 5.2.x and later.

Aes_dec(t)

Decrypts the data using the previously-created AES key.

Syntax

Aes_dec(t);

Arguments

Name	Description
t	A table which specifies the message, key, and key size that was used to decrypt.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {
t={};
t["message"] = "MICK-TEST";
t["key"] = "aaaaaaaaabbbbbbb"
t["size"]= 128 -- 128, 192, or 256, the corresponding key length is 16, 24, and 32
enc = aes_enc(t)
--aes decryption
```

```

a={};
a["message"] = enc;
a["key"] = "aaaaaaaaabbbbbbb"
a["size"]= 128;
dec = aes_dec(a);
debug("key length %s decrypted is %s\n","128" ,dec);
}

```

Note:

- Message: a string which will be decrypted
- Key: a string to decrypt str
- Size: must be 128, 192, or 256, the corresponding key length is 16, 24, and 32

Supported Version

FortiADC version 5.2.x and later.

EVP_Digest(alg, str)

EVP_Digest for one-shot digest calculation.

Syntax

EVP_Digest(alg, str);

Arguments

Name	Description
alg	A string which specifies the algorithm.
str	A string which will be EVP_Digested.

Events

Applicable in **all** events.

Example

```

when HTTP_REQUEST {
  alg = "MD5"; -- or "SHA1", "SHA256", "SHA384", "SHA512"
  data = "your data"
  re = EVP_Digest(alg, data);
  debug("the digest in hex is %s\n", to_HEX(re));
}

```

Note:

Alg: type of hashing algorithms to use, must be MD5, SHA1, SHA256, SHA384, SHA512

Supported Version

FortiADC version 5.2.x and later.

HMAC(alg, str, key)

HMAC message authentication code.

Syntax

HMAC(alg, str, key);

Arguments

Name	Description
alg	A string which specifies the algorithm.
str	A string which will be calculated.
key	A string which is a secret key.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  alg = "MD5"; -- or "SHA1", "SHA256", "SHA384", "SHA512"  
  data = "your data"  
  key = "123456789ABCDEF0123456789ABCDEF\121"; -- or you can generate a key using key_gen  
  re = HMAC(alg, data, key);  
  debug("the HMAC in hex is %s\n", to_HEX(re));  
}
```

Note:

Alg: type of hashing algorithms to use, must be MD5, SHA1, SHA256, SHA384, SHA512

Supported Version

FortiADC version 5.2.x and later.

HMAC_verify(alg, data, key, verify)

Checks if the signature is the same as the current digest.

Syntax

HMAC_verify(alg, data, key verify);

Arguments

Name	Description
alg	A string which specifies the algorithm.
key	A string which is a secret key.
data	A string which will be calculated.
verify	A signature to compare the current digest against.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  alg = "MD5"; -- or "SHA1", "SHA256", "SHA384", "SHA512"  
  data = "your data"  
  verify = "your result to compare"  
  key = "123456789ABCDEF0123456789ABCDEF\121"; -- or you can generate a key using key_gen  
  re = HMAC_verify(alg, data, key, verify);  
  if re then  
    debug("verified\n")  
  else  
    debug("not verified\n")  
  end  
}
```

Note:

Alg: type of hashing algorithms to use, must be MD5, SHA1, SHA256, SHA384, SHA512

Supported Version

FortiADC version 5.2.x and later.

G2F(alg, key)

Returns a G2F random value.

Syntax

G2F(alg, key);

Arguments

Name	Description
alg	A string which specifies the algorithm.
key	A string which is a secret key.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  alg = "MD5"; -- or "SHA1", "SHA256", "SHA384", "SHA512"  
  key = "123456789ABCDEF0123456789ABCDEF\121"; -- or you can generate a key using key_gen  
  re = G2F(alg, key);  
  debug("the G2F value is %d\n", re);  
}
```

Note:

Alg: type of hashing algorithms to use, must be MD5, SHA1, SHA256, SHA384, SHA512

Supported Version

FortiADC version 5.2.x and later.

Class_match(str, method, list)

Matches the string against an element.

Syntax

Class_match(str, method, list);

Arguments

Name	Description
str	A string which will be matched.

Name	Description
method	A string which specifies the match method
list	A list which specifies the match target.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {
  url_list = ""
  url = HTTP:uri_get()
  status, count, t = class_match(url, "starts_with", url_list);    --or "ends_with", "equals",
  "contains"
  debug("status %s, count %s\n", status, count);
  for k,v in pairs(t) do
    debug("index %s, value %s\n", k,v);
  end
}
```

Note:

Method: must be "starts_with", "equals", "contains", "end_with"

This command return three parameters, first "status": true or false means if match or not; second "count": return the number of times matches; third "t": return matched index and matched value in the list.

Supported Version

FortiADC version 5.2.x and later.

Class_search(list, method, str)

Searches an element in the list against a string.

Syntax

```
Class_search(list, method, str);
```

Arguments

Name	Description
str	A string which will be calculated.

Name	Description
list	A string which will be matched.
method	A string which specifies the match method.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {
status, count, t = class_search(url_list, "starts_with", url);      --or "ends_with",
"equals", "contains"
for k,v in pairs(t) do
debug("index %s, value %s\n", k,v);
end
}
```

Note:

Method: , must be "starts_with", "equals", "contains", "end_with"

Supported Version

FortiADC version 5.2.x and later.

Cmp_addr()

Matches one IP address against a group of IP addresses. It can automatically detect IPv4 and IPv6 and can be used to compare IPv4 addresses with IPv6 addresses.

Syntax

Cmp_addr(client_ip, addr_group);

Arguments

Name	Description
Client_ip	For an IPv4 ip_addr/[mask], the mask can be a number between 0 and 32 or a dotted format like 255.255.255.0 For an IPv6 ip_addr/[mask], the mask can be a number between 0 and 128.
Addr_group	A group of IP address. addr_group = "192.168.1.0/24" --first network address

Name	Description
	addr_group = addr_group..",::ffff:172.30.1.0/120" --second network address

Events

Applicable in **all** events.

Example

```
when RULE_INIT{--initialize the address group here
--for IPv4 address, mask can be a number between 0 to 32 or a dotted format
--support both IPv4 and IPv6, for IPv6, the mask is a number between 0 and 128
addr_group = "192.168.1.0/24"
addr_group = addr_group..",172.30.1.0/255.0.0.0"
addr_group = addr_group..",::ffff:172.40.1.0/120"
}

when HTTP_REQUEST{
client_ip = HTTP:client_addr()
matched = cmp_addr(client_ip, addr_group)
if matched then
debug("client ip found in address group\n");
else
debug("client ip not in address group\n");
end
}
```

Supported Version

FortiADC version 4.8.x and later.

Url_enc(str)

Converts the URL information into valid ASCII format.

Syntax

```
url_enc(str);
```

Arguments

Name	Description
str	A string which will be converted.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  url_list =https://abc.www.123.bbEEE.com/?5331=212&qe1=222  
  debug("Ori= %s \nencoded= %s\n", url_list,url_enc(url_list));  
}
```

Supported Version

FortiADC version 5.2.x and later.

Url_dec(str)

Converts the encoding-URL into the original URL.

Syntax

```
url_dec(str);
```

Arguments

Name	Description
str	A string which will be converted.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str = "http%3A%2F%2Fwww.example.com%3A890%2Furl%2Fpath%2Fdata%3Fname%3Dforest%23nose"  
  debug("String= %s\ndecoded= %s\n", str,url_dec(str));  
}
```

Supported Version

FortiADC version 5.2.x and later.

Url_parser(str)

Parses a URL, returns a table containing host, port, path, query, fragment, the username, password, etc., from the URL.

Syntax

```
url_parser(str);
```

Arguments

Name	Description
str	A url which will be parser.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  url_list="http://foo:bar@w1.superman.com/very/long/path.html?p1=v1&p2=v2#more-details"  
  purl = url_parser(url_list);  
  debug("parsed url scheme %s host %s\n port %s path %s query %s\n fragment %s, the username  
  %s\n passowrd %s\n", purl["scheme"], purl["host"], purl["port"],purl["path"], purl["query"],  
  purl["fragment"], purl["username"], purl["password"]);  
}
```

Supported Version

FortiADC version 5.2.x and later.

Url_compare(url1, url2)

Compares two URL strings, returns true if they are the same.

Syntax

```
url_compare(url1, url2);
```

Arguments

Name	Description
url1, url2	Two urls which will be compared.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  url_list={};  
  url_list[1]="http://10.10.10.10:80/"  
  url_list[2]="http://10.10.10.10/"  
  url_list[3]="https://5.5.5.5:443/"  
  url_list[4]="https://5.5.5.5/"  
  url_list[5]="http://[2001::1]:80"  
  url_list[6]="http://[2001::1]"  
  url_list[7]="https://[2001:99:1]:443"  
  url_list[8]="https://[2001:99:1]"  
  for i = 1,8,2 do  
    if url_compare(url_list[i],url_list[i+1]) then  
      debug("URL_List %d %d Match !\n",i,i+1);  
    else  
      debug("URL_List %d %d NOT Match !\n",i,i+1);  
    end  
  end  
}
```

Supported Version

FortiADC version 5.2.x and later.

Rand()

Generates a random number. Returns an integer number. After FortiADC reboots, the random number will be different.

Syntax

```
rand();
```

Arguments

N/A

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  a = rand()  
  debug("a = %d\n", a)  
}
```

Supported Version

FortiADC version 5.2.x and later.

Srand(str)

Sets the random seed.

Syntax

```
srand(str);
```

Arguments

Name	Description
str	A string which specifies the seed.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  srand(1111)  
  a = rand()  
  debug("a = %d\n", a)  
}
```

Supported Version

FortiADC version 5.2.x and later.

Rand_hex(int)

Generates a random number in HEX. Returns a string, length is the <int>.

Syntax

Rand_hex(int);

Arguments

Name	Description
Int	An integer which specifies the length of the returned string.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  b = rand_hex(15)  
  debug("-----rand_hex b = %s-----\n", b)  
}  
Result:  
-----rand_hex b = 43474FB47A8A8C4-----
```

Supported Version

FortiADC version 5.2.x and later.

Rand_alphanum(int)

Generates a random alphabet + number sequence. Returns a string, length is the <int>.

Syntax

Random_alphanum(int);

Arguments

Name	Description
Int	An integer which specifies the length of the returned string.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  c = rand_alphanum(17)  
  debug("-----rand_alphanum c = %s-----\n", c)  
}  
Result:  
-----rand_alphanum c = XTHQpb6ngabMqH7nx-----
```

Supported Version

FortiADC version 5.2.x and later.

Rand_seq(int)

Generates a random number sequence. Returns a string, length is the <int>.

Syntax

```
Rand_seq(int);
```

Arguments

Name	Description
Int	An integer which specifies the length of the returned string.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  d = rand_seq(18)  
  debug("-----rand_seq d = %s-----\n", d)  
}  
Result:  
-----rand_seq = 329514876985314568-----
```

Supported Version

FortiADC version 5.2.x and later.

Ctime()

Returns the current time as a string, for example, "Tue Jun 25 14:11:01 2019".

Syntax

```
ctime();
```

Arguments

N/A

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  ct = ctime()  
  debug("-----ctime: ct %s-----\n", ct)  
}  
Result:  
-----ctime: ct Mon Jun 24 18:06:23 2019-----
```

Supported Version

FortiADC version 4.8.x and later.

Time()

Returns the current time as a number in seconds. This is the time since the Epoch was measured.

Syntax

```
time();
```

Arguments

N/A

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  t = time()  
  debug("-----time: t %s-----\n", t)  
}  
Result:  
-----time: t 1561424783-----
```

Supported Version

FortiADC version 4.8.x and later.

Gmtime()

Returns the GMT time as a string, for example, "Thu 27 Jun 2019 18:27:42 GMT".

Syntax

```
gmtime();
```

Arguments

N/A

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  gt = gmtime()  
  debug("-----gmtime: gt %s-----\n", gt)  
}  
Result:  
-----gmtime: gt Thu 27 Jun 2019 18:27:42 GMT -----
```

Supported Version

FortiADC version 5.3.x and later.

Md5(str)

Returns the MD5 calculated for the specified string.

Syntax

Md5(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str1 = "abc"  
  md5 = md5(str1)  
  str = "test string"  
  a=12  
  md = md5("%s,123%d",str,a)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Md5_hex(str)

Returns the MD5 value in hex as a string.

Syntax

Md5_hex(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str1 = "abc"  
  str2 = md5_hex(str1)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Md5_str(str)

Calculates the MD5 of a string input and stores the results in an intermediate variable, in some cases you need a version to deal with it.

Syntax

Md5_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  md5 = md5_str(input);      --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 4.8.x and later.

Md5_hex_str(str)

Calculates the MD5 of a string input and outputs the results in HEX format, in some cases you need a version to deal with it.

Syntax

Md5_hex_str(str);

Arguments

Name	Description
str	A string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
md = md5_hex_str(input);    --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha1(str)

Returns the SHA-1 calculated for the specified string.

Syntax

Sha1(str);

Arguments

Name	Description
str	A string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = sha1(input)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha1_hex(str)

Returns the SHA-1 calculated for the string in hex.

Syntax

Sha1_hex(str);

Arguments

Name	Description
str	A string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str1 = "123456789"  
  sha1 = sha1_hex(str1)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha1_str(str)

Calculates the SHA-1 of a string input and stores the results in an intermediate variable, in some cases you need a version to deal with it.

Syntax

Sha1_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = sha1_str(input);    --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha1_hex_str(str)

Calculates the SHA-1 of a string input and output the results in HEX format, in some cases you need a version to deal with it.

Syntax

Sha1_hex_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = sha1_hex_str(input);  -- input can be a cert in DER format  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha256(str)

Calculates the SHA-256 of a string input and stores the result in an intermediate variable.

Syntax

Sha256(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str1 = "abc"  
  str2 = sha256(str1)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha256_hex(str)

Calculates the SHA-256 of a string input and outputs the result in an intermediate variable. In some cases you need a version to deal with it.

Syntax

Sha256_hex(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str1 = "abc"  
  sha256 = sha256_hex(str)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha256_str(str)

Calculates the SHA-256 of a string input and stores the result in an intermediate variable. In some cases you need a version to deal with it.

Syntax

Sha256_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = sha256_str(input);  --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha256_hex_str(str)

Calculates the SHA-256 of a string input and stores the result in an intermediate variable. In some case you need a version to deal with it.

Syntax

Sha256_hex_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = sha256_hex_str(input); --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha384(str)

Calculates the SHA-384 of a string input and stores the result in an intermediate variable.

Syntax

Sha384(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str1 = "abc"  
  str2 = sha384(str1)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha384_hex(str)

Calculates the SHA-384 of a string input and outputs the result in an intermediate variable. In some cases you need a version to deal with it.

Syntax

Sha384_hex(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str1 = "abc"  
  sha384 = sha384_hex(str)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha384_str(str)

Calculates the SHA-384 of a string input and stores the result in an intermediate variable. In some cases you need a version to deal with it.

Syntax

Sha384_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = sha384_str(input);  --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha384_hex_str(str)

Calculates the SHA-384 of a string input and stores the result in an intermediate variable. In some case you need a version to deal with it.

Syntax

Sha384_hex_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = sha384_hex_str(input); --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha512(str)

Calculates the SHA-512 of a string input and stores the result in an intermediate variable.

Syntax

Sha512(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str1 = "abc"  
  str2 = sha512(str1)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha512_hex(str)

Calculates the SHA-512 of a string input and outputs the result in an intermediate variable. In some cases you need a version to deal with it.

Syntax

Sha512_hex(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str1 = "abc"  
  sha512 = sha512_hex(str)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha512_str(str)

Calculates the SHA-512 of a string input and stores the result in an intermediate variable. In some cases you need a version to deal with it.

Syntax

Sha512_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = sha512_str(input);    --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 4.8.x and later.

Sha512_hex_str(str)

Calculates the SHA-512 of a string input and stores the result in an intermediate variable. In some case you need a version to deal with it.

Syntax

Sha512_hex_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = sha512_hex_str(input); --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 4.8.x and later.

B32_enc(str)

Encodes a string input in Base32 and outputs the result in string format.

Syntax

B32_enc(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str = "abc"  
  en = b32_enc(str)  
}
```

Supported Version

FortiADC version 5.2.x and later.

B32_enc_str(str)

Encodes a string input in Base32 and outputs the result in string format. In some cases you need a version to deal with it.

Syntax

B32_enc_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = b32_enc_str(input);    --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 5.2.x and later.

B32_dec(str)

Decodes a Base32 encoded string input and outputs the result in string format.

Syntax

B32_dec(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str = "abc"  
  dec = b32_dec(str)  
}
```

Supported Version

FortiADC version 5.2.x and later.

B32_dec_str(str)

Decodes a Base32 encoded string input and outputs the result in string format. In some cases you need a version to deal with it.

Syntax

B32_dec_str(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  result = b32_dec_str(input);    --input can be a cert in DER format  
}
```

Supported Version

FortiADC version 5.2.x and later.

B64_enc(str)

Encodes a string input in Base64 and outputs the result in string format.

Syntax

B64_enc(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
    result = b64_enc(input);  
    --Input can be general format:  
    str="test string"  
    a=12  
    en=b64_enc("%s, 123 %d", str, a);  
}
```

Supported Version

FortiADC version 5.2.x and later.

B64_dec(str)

Decodes a Base64 encoded string input and outputs the result in string format.

Syntax

B64_dec(str);

Arguments

Name	Description
str	The string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
    result = b64_dec(input);  
    str="test string"  
    a=12  
    de=b64_dec("%s, 123 %d", str, a);  
}
```

Supported Version

FortiADC version 5.2.x and later.

Get_pid()

Returns the PID value of the VS process.

Syntax

Get_pid();

Arguments

N/A

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
    pid = get_pid();  
    debug("VS PID is : %d\n", pid)  
}
```

Supported Version

FortiADC version 5.2.x and later.

Table_to_string(t)

Returns the table in a string.

Syntax

Table_to_string(t);

Arguments

Name	Description
t	The table which specifies the information.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  t={};  
  t[1]=97;  
  t[2]=98;  
  t[3]=99;  
  t[4]=1;  
  str = table_to_string(t);  
  debug("str is %s\n", str)  
}  
Result:  
str is abc
```

Supported Version

FortiADC version 4.8.x and later.

Htonl(int)

Converts a 32 bit long integer from host byte order to network byte order.

Syntax

htonl(int);

Arguments

Name	Description
int	An integer which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str="0x12345678"  
  test=htonl(str)  
  debug("return : %x \n", test)  
}  
Result:  
return: 78563412
```

Supported Version

FortiADC version 4.8.x and later.

Ntohs(int)

Converts a 16 bit short integer from network byte order to host byte order.

Syntax

```
ntohs(int);
```

Arguments

Name	Description
int	An integer which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str="0x12345678"  
  test=ntohs(str)  
  debug("return : %x \n", test)  
}  
Result:  
Return: 7856
```

Supported Version

FortiADC version 4.8.x and later.

Htons(int)

Converts a 16 bit short integer from host byte order to network byte order.

Syntax

```
htons(int);
```

Arguments

Name	Description
int	An integer which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str="0x12345678"  
  test=htons(str)  
  debug("return : %x \n", test)  
}  
Result  
Return: 7856
```

Supported Version

FortiADC version 4.8.x and later.

Ntohl(int)

When receiving long integers in HTTP response from the network, this command converts a 32 bit long integer from network byte order to host byte order.

Syntax

```
ntohl(int);
```

Arguments

Name	Description
int	An integer which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str="0x12345678"  
  test=ntohl(str)  
  debug("return : %x \n", test)  
  log("record a log: %x \n", test)  
}  
Result:  
return: 78563412
```

Supported Version

FortiADC version 4.8.x and later.

To_HEX(str)

Returns the HEX calculate of the string.

Syntax

To_HEX(str);

Arguments

Name	Description
str	A string which will be calculated.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  str = "\0\123\3"  
  hex = to_HEX(str)  
  debug("this str in hex is: %s\n", hex)  
}
```

Supported Version

FortiADC version 4.8.x and later.

Debug(str)

Prints the debug information when the virtual server is using HTTP scripting.

Syntax

```
debug(str);
```

Arguments

Name	Description
str	A string which will be printed.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  debug("http request method is %s.\n", HTTP:method_get())  
}
```

Supported Version

FortiADC version 4.3.x and later.

Log(str)

Prints the scripting running information in log format. When using this command, you should enable scripting log.

Syntax

log(str);

Arguments

Name	Description
str	A string which will be logged.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  log("http request method is %s.\n", HTTP:method_get())  
}
```

Supported Version

FortiADC version 4.8.x and later.

File_open(path, str)

Opens a file, returns a file object.

Syntax

File_open(path, str);

Arguments

Name	Description
str	A string which specifies the method to open the file.
path	A string which specifies the file path.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  filepath = "/etc/resolv.conf";  
  fp = file_open(filepath,"r");  
  if not fp then  
    debug("file open failed\n");  
  end  
  repeat  
    line = file_gets(fp, 256);  
    if line then  
      debug("line %s", line);  
    end  
  until not line  
  file_close(fp);  
}
```

Supported Version

FortiADC version 5.2.x and later.

File_get(file, size)

Returns the file content.

Syntax

File_get(file, size);

Arguments

Name	Description
file	A file object that get from file_open()

Events

Applicable in **all** events.

Supported Version

FortiADC version 5.2.x and later.

File_close(file)

Closes a file.

Syntax

File_close(file);

Arguments

Name	Description
file	A file object which will be closed.

Events

Applicable in **all** events.

Supported Version

FortiADC version 5.2.x and later.

GEO IP commands

- [ip2country_name\(ip\) on page 75](#) — Returns the GEO information (country name) of an IP address.
- [ip2countryProv_name\(ip\) on page 75](#) — Returns the GEO information (country name + possible province name) of an IP address.

ip2country_name(ip)

Returns the GEO information (country name) of an IP address.

Syntax

```
ip2country_name(ip);
```

Arguments

Name	Description
ip	A string which specifies the IP address.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  cip = IP:client_addr()  
  cnm = ip2country_name(cip)  
  debug("cname %s\n", cnm)  
}
```

Supported Version

FortiADC version 5.2.x and later.

ip2countryProv_name(ip)

Returns the GEO information (country name + possible province name) of an IP address.

Syntax

```
ip2countryProv_name(ip);
```

Arguments

Name	Description
ip	A string which specifies the IP address.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  cip = IP:client_addr()  
  cnm = ip2countryProv_name(cip)  
  debug("cname %s\n", cnm)  
}
```

Supported Version

FortiADC version 5.2.x and later.

Management commands

Management (MGM) commands script event management functions:

- [MGM:get_session_id\(\) on page 77](#) — Returns the session ID.
- [MGM:rand_id\(\) on page 78](#) — Returns a 32-character string of HEX symbols.
- [MGM:set_event\(t\) on page 78](#) — Allows the user to disable/enable the rest of the events from executing by disabling this event.
- [MGM:set_auto\(t\) on page 79](#) — In the case of keep-alive, all events will be re-enabled automatically even if they are disabled in the previous TRANSACTION using the HTTP:set_event(t) command. To disable this automatic re-enabling behavior, you can call HTTP:set_auto(t).
- [MGM:disable_event\(\) on page 80](#) — Disables an event based on the code specified via the parameter.
- [MGM:enable_event\(\) on page 81](#) — Enables an event that was previously disabled based on the code specified via the parameter.

MGM:get_session_id()

Returns the session ID.

Syntax

```
MGM:get_session_id();
```

Arguments

N/A

Events

Applicable in all events **except** VS_LISTENER_BIND

Example

```
when HTTP_REQUEST {  
  sid = MGM:get_session_id()  
  debug("session id: %s\n", sid)  
}
```

Supported Version

FortiADC version 5.0.x and later.

MGM:rand_id()

Returns a 32-character string of HEX symbols.

Syntax

```
MGM:rand_id();
```

Arguments

N/A

Events

Applicable in all events **except** VS_LISTENER_BIND.

Example

```
when HTTP_REQUEST {  
  rid = MGM:rand_id()  
  debug("rand id is %s\n", rid)  
}
```

Supported Version

FortiADC version 5.0.x and later.

MGM:set_event(t)

Allows the user to disable/enable the rest of the events from executing by disabling this event.

Syntax

```
MGM:set_event(t);
```

Arguments

Name	Description
t	A table which specifies the event and operation.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {
t={};
t["event"]="req"; -- can be "req", "res", "data_req", "data_res", "ssl_client", "ssl_server", "tcp_accept", "tcp_close", "ssl_renego_client", "ssl_renego_server", "server_connected", "server_close", "server_before_connect", "vs_listener_bind", "auth_result", "cookie_bake"
t["operation"]="disable"; -- can be "enable", and "disable"
MGM:set_event(t);
debug("disable rest of the HTTP_REQUEST events\n");
}
```

Supported Version

FortiADC version 5.0.x and later.

MGM:set_auto(t)

In the case of keep-alive, all events will be re-enabled automatically even if they are disabled in the previous TRANSACTION using the HTTP:set_event(t) command. To disable this automatic re-enabling behavior, you can call HTTP:set_auto(t).

Syntax

```
MGM:set_auto(t);
```

Arguments

Name	Description
t	A table which specifies the event and operation to enable or disable.

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {
t={};
t["event"]="req";
t["operation"]="disable";
MGM:set_auto(t);
debug("disable automatic re-enabling of the HTTP_REQUEST events\n");
}
```

Note: Event can be "req", "res", "data_req", "data_res", "ssl_server", "ssl_renego_server", "server_connected", "server_close", "server_before_connect." Operation can be "enable", and "disable."

Supported Version

FortiADC version 5.0.x and later.

MGM:disable_event()

Disables an event based on the code specified via the parameter.

Syntax

MGM:disable_event(code)

Arguments

Parameter	Description
code	A Lua integer in hex format to indicate the event. • 0x01 — EVENT_REQUEST_CODE • 0x02 — EVENT_RESPONSE_CODE • 0x04 — EVENT_DISABLE_DATA_REQUEST_CODE • 0x08 — EVENT_DISABLE_DATA_RESPONSE_CODE • 0x10 — EVENT_REQ_SSL_HANDSHAKE_CODE • 0x20 — EVENT_REP_SSL_HANDSHAKE_CODE • 0x40 — EVENT_TCP_ACCEPTED_CODE • 0x80 — EVENT_TCP_CLOSED_CODE • 0x100 — EVENT_REQ_SSL_RENEGOTIATE_CODE • 0x200 — EVENT_REP_SSL_RENEGOTIATE_CODE • 0x400 — EVENT_SERVER_CONNECTED_CODE • 0x800 — EVENT_SERVER_CLOSED_CODE • 0x1000 — EVENT_BEFORE_CONNECT_CODE • 0x2000 — EVENT_AUTH_RESULT_CODE • 0x4000 — EVENT_COOKIE_BAKE_CODE • 0x8000 — EVENT_PERSIST_CODE

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

-
- BEFORE_AUTH
 - AUTH_RESULT
 - COOKIE_BAKE
 - CLIENTSSL_HANDSHAKE
 - SERVERSSL_HANDSHAKE
 - SERVERSSL_RENEGOTIATE
 - TCP_ACCEPTED
 - TCP_CLOSED
 - SERVER_CONNECTED
 - SERVER_CLOSED
 - SERVER_BEFORE_CONNECT
 - WAF_REQUEST_BEFORE_SCAN
 - WAF_RESPONSE_BEFORE_SCAN
 - WAF_REQUEST_ATTACK_DETECTED
 - WAF_RESPONSE_ATTACK_DETECTED

Example

In this example, code 0x1000 means BEFORE_CONNECT event, once that is disabled, the corresponding event function will not be called anymore.

```
when HTTP_REQUEST {
    MGM:disable_event(0x1000)
}
when SERVER_BEFORE_CONNECT {
--This will not be called.
    debug("-----> Events: SERVER_BEFORE_CONNECT begin:[%s]\n", ctime())
    cip = IP:client_addr()
    debug("-----> client IP %s\n", cip)
    debug("-----> Events: SERVER_BEFORE_CONNECT end:[%s]\n", ctime())
}
```

Supported Version

FortiADC version 5.0.x and later.

MGM:enable_event()

Enables an event that was previously disabled based on the code specified via the parameter.

Syntax

MGM:enable_event(code)

Arguments

Parameter	Description
code	A Lua integer in hex format to indicate the event. • 0x01 — EVENT_REQUEST_CODE • 0x02 — EVENT_RESPONSE_CODE • 0x04 — EVENT_DISBALE_DATA_REQUEST_CODE • 0x08 — EVENT_DISABLE_DATA_RESPONSE_CODE • 0x10 — EVENT_REQ_SSL_HANDSHAKE_CODE • 0x20 — EVENT_REP_SSL_HANDSHAKE_CODE • 0x40 — EVENT_TCP_ACCEPTED_CODE • 0x80 — EVENT_TCP_CLOSED_CODE • 0x100 — EVENT_REQ_SSL_RENEGOTIATE_CODE • 0x200 — EVENT_REP_SSL_RENEGOTIATE_CODE • 0x400 — EVENT_SERVER_CONNECTED_CODE • 0x800 — EVENT_SERVER_CLOSED_CODE • 0x1000 — EVENT_BEFORE_CONNECT_CODE • 0x2000 — EVENT_AUTH_RESULT_CODE • 0x4000 — EVENT_COOKIE_BAKE_CODE • 0x8000 — EVENT_PERSIST_CODE

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- BEFORE_AUTH
- AUTH_RESULT
- COOKIE_BAKE
- CLIENTSSL_HANDSHAKE
- SERVERSSL_HANDSHAKE
- SERVERSSL_RENEGOTIATE
- TCP_ACCEPTED
- TCP_CLOSED
- SERVER_CONNECTED
- SERVER_CLOSED
- SERVER_BEFORE_CONNECT
- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

In this example, the BEFORE_CONNECT event (code 0x1000) was previously disabled via MGM:disable_event(). Once code 0x1000 is enabled, the corresponding event function can be called again.

```
when HTTP_REQUEST {
    MGM:enable_event(0x1000)
}
when SERVER_BEFORE_CONNECT {
    debug("-----> Events: SERVER_BEFORE_CONNECT begin:[%s]\n", ctime())
    cip = IP:client_addr()
    debug("-----> client IP %s\n", cip)
    debug("-----> Events: SERVER_BEFORE_CONNECT end:[%s]\n", ctime())
}
```

Supported Version

FortiADC version 5.0.x and later.

IP commands

IP commands contain functions to obtain IP layer related information such as obtaining the IP address and port of the server and client:

- [IP:client_addr\(\) on page 84](#) — Returns the client IP address of a connection; for the frontend, it will return the source address, while for the backend, it will return the destination address.
- [IP:server_addr\(\) on page 85](#) — Returns the IP address of the server in the backend.
- [IP:local_addr\(\) on page 86](#) — For the frontend, it returns the IP address of the virtual server that the client is connected to. For the backend, it returns the incoming interface IP address of the return packet.
- [IP:remote_addr\(\) on page 86](#) — Returns the IP address of the host on the far end of the connection.
- [IP:client_port\(\) on page 87](#) — Returns the client port number.
- [IP:server_port\(\) on page 88](#) — Returns the server port number. It is the real server port.
- [IP:local_port\(\) on page 89](#) — Returns the local port number. In the frontend, the local port is the virtual server port. In the backend, the local port is the port used to connect to the gateway.
- [IP:remote_port\(\) on page 90](#) — Returns the remote port number. In the frontend, the remote port is the client port. In the backend, remote port is the real server port.
- [IP:client_ip_ver\(\) on page 90](#) — Returns the current client IP version number of the connection, either 4 (for IPv4) or 6 (for IPv6).
- [IP:server_ip_ver\(\) on page 91](#) — Returns the current server IP version number of the connection, either 4 (for IPv4) or 6 (for IPv6).

IP:client_addr()

Returns the client IP address of a connection; for the frontend, it will return the source address, while for the backend, it will return the destination address.

Syntax

cip=IP:client_addr()

Arguments

N/A

Events

Applicable in all events **except** VS_LISTENER_BIND.

Example

```
when SERVERSSL_HANDSHAKE {  
  cip=IP:client_addr()  
}
```

```
lip=IP:local_addr()
sip=IP:server_addr()
rip=IP:remote_addr()
cp=IP:client_port()
lp=IP:local_port()
sp=IP:server_port()
rp=IP:remote_port()
sipv=IP:server_ip_ver();
cipv=IP:client_ip_ver();
debug("in server ssl with remote addr %s:%s client %s:%s, local %s:%s, server %s:%s, ip
version %s:%s\n", rip, rp, cip, cp, lip,lp, sip, sp, sipv, cipv)
}}
```

Supported Version

FortiADC version 5.0.x and later.

IP:server_addr()

Returns the IP address of the server in the backend.

Syntax

```
sip=IP:server_addr()
```

Arguments

N/A

Events

Applicable in server-side events (include HTTP_RESPONSE/HTTP_DATA_RESPONSE/...)

Example

```
when SERVERSSL_HANDSHAKE {
cip=IP:client_addr()
lip=IP:local_addr()
sip=IP:server_addr()
rip=IP:remote_addr()
cp=IP:client_port()
lp=IP:local_port()
sp=IP:server_port()
rp=IP:remote_port()
sipv=IP:server_ip_ver();
cipv=IP:client_ip_ver();
debug("in server ssl with remote addr %s:%s client %s:%s, local %s:%s, server %s:%s, ip
version %s:%s\n", rip, rp, cip, cp, lip,lp, sip, sp, sipv, cipv)
}}
```

Supported Version

FortiADC version 5.0.x and later.

IP:local_addr()

For the frontend, it returns the IP address of the virtual server that the client is connected to. For the backend, it returns the incoming interface IP address of the return packet.

Syntax

sip=IP:local_addr()

Arguments

N/A

Events

Applicable in all events **except** VS_LISTENER_BIND and SERVER_BEFORE_CONNECT.

Example

```
when SERVERSSL_HANDSHAKE {
  cip=IP:client_addr()
  lip=IP:local_addr()
  sip=IP:server_addr()
  rip=IP:remote_addr()
  cp=IP:client_port()
  lp=IP:local_port()
  sp=IP:server_port()
  rp=IP:remote_port()
  sipv=IP:server_ip_ver();
  cipv=IP:client_ip_ver();
  debug("in server ssl with remote addr %s:%s client %s:%s, local %s:%s, server %s:%s, ip
  version %s:%s\n", rip, rp, cip, cp, lip,lp, sip, sp, sipv, cipv)
}}
```

Supported Version

FortiADC version 5.0.x and later.

IP:remote_addr()

Returns the IP address of the host on the far end of the connection.

Syntax

sip=IP:remote_addr()

Arguments

N/A

Events

Applicable in all events **except** VS_LISTENER_BIND and SERVER_BEFORE_CONNECT.

Example

```
when SERVERSSL_HANDSHAKE {
  cip=IP:client_addr()
  lip=IP:local_addr()
  sip=IP:server_addr()
  rip=IP:remote_addr()
  cp=IP:client_port()
  lp=IP:local_port()
  sp=IP:server_port()
  rp=IP:remote_port()
  sipv=IP:server_ip_ver();
  cipv=IP:client_ip_ver();
  debug("in server ssl with remote addr %s:%s client %s:%s, local %s:%s, server %s:%s, ip
  version %s:%s\n", rip, rp, cip, cp, lip,lp, sip, sp, sipv, cipv)
}
```

Supported Version

FortiADC version 5.0.x and later.

IP:client_port()

Returns the client port number.

Syntax

cp=IP:client_port()

Arguments

N/A

Events

Applicable in all events **except** VS_LISTENER_BIND.

Example

```
when SERVERSSL_HANDSHAKE {
cip=IP:client_addr()
lip=IP:local_addr()
sip=IP:server_addr()
rip=IP:remote_addr()
cp=IP:client_port()
lp=IP:local_port()
sp=IP:server_port()
rp=IP:remote_port()
sipv=IP:server_ip_ver();
cipv=IP:client_ip_ver();
debug("in server ssl with remote addr %s:%s client %s:%s, local %s:%s, server %s:%s, ip
version %s:%s\n", rip, rp, cip, cp, lip,lp, sip, sp, sipv, cipv)
}}
```

Supported Version

FortiADC version 5.0.x and later.

IP:server_port()

Returns the server port number. It is the real server port.

Syntax

sp=IP:server_port()

Arguments

N/A

Events

Applicable in server-side events (include HTTP_RESPONSE/HTTP_DATA_RESPONSE/...)

Example

```
when SERVERSSL_HANDSHAKE {
cip=IP:client_addr()
lip=IP:local_addr()
sip=IP:server_addr()
}
```

```

rip=IP:remote_addr()
cp=IP:client_port()
lp=IP:local_port()
sp=IP:server_port()
rp=IP:remote_port()
sipv=IP:server_ip_ver();
cipv=IP:client_ip_ver();
debug("in server ssl with remote addr %s:%s client %s:%s, local %s:%s, server %s:%s, ip
version %s:%s\n", rip, rp, cip, cp, lp,lp, sip, sp, sipv, cipv)
})

```

Supported Version

FortiADC version 5.0.x and later.

IP:local_port()

Returns the local port number. In the frontend, the local port is the virtual server port. In the backend, the local port is the port used to connect to the gateway.

Syntax

```
sp=IP:local_port()
```

Arguments

N/A

Events

Applicable in all events **except** VS_LISTENER_BIND and SERVER_BEFORE_CONNECT.

Example

```

when SERVERSSL_HANDSHAKE {
cip=IP:client_addr()
lip=IP:local_addr()
sip=IP:server_addr()
rip=IP:remote_addr()
cp=IP:client_port()
lp=IP:local_port()
sp=IP:server_port()
rp=IP:remote_port()
sipv=IP:server_ip_ver();
cipv=IP:client_ip_ver();
debug("in server ssl with remote addr %s:%s client %s:%s, local %s:%s, server %s:%s, ip
version %s:%s\n", rip, rp, cip, cp, lp,lp, sip, sp, sipv, cipv)
})

```

Supported Version

FortiADC version 5.0.x and later.

IP:remote_port()

Returns the remote port number. In the frontend, the remote port is the client port. In the backend, remote port is the real server port.

Syntax

rp=IP:remote_port()

Arguments

N/A

Events

Applicable in all events **except** VS_LISTENER_BIND and SERVER_BEFORE_CONNECT.

Example

```
when SERVERSSL_HANDSHAKE {
  cip=IP:client_addr()
  lip=IP:local_addr()
  sip=IP:server_addr()
  rip=IP:remote_addr()
  cp=IP:client_port()
  lp=IP:local_port()
  sp=IP:server_port()
  rp=IP:remote_port()
  sipv=IP:server_ip_ver();
  cipv=IP:client_ip_ver();
  debug("in server ssl with remote addr %s:%s client %s:%s, local %s:%s, server %s:%s, ip
  version %s:%s\n", rip, rp, cip, cp, lip,lp, sip, sp, sipv, cipv)
}
```

Supported Version

FortiADC version 5.0.x and later.

IP:client_ip_ver()

Returns the current client IP version number of the connection, either 4 (for IPv4) or 6 (for IPv6).

Syntax

cv=IP:client_ip_ver()

Arguments

N/A

Events

Applicable in all events **except** VS_LISTENER_BIND.

Example

```
when SERVERSSL_HANDSHAKE {
  cip=IP:client_addr()
  lip=IP:local_addr()
  sip=IP:server_addr()
  rip=IP:remote_addr()
  cp=IP:client_port()
  lp=IP:local_port()
  sp=IP:server_port()
  rp=IP:remote_port()
  sipv=IP:server_ip_ver();
  cipv=IP:client_ip_ver();
  debug("in server ssl with remote addr %s:%s client %s:%s, local %s:%s, server %s:%s, ip
  version %s:%s\n", rip, rp, cip, cp, lip,lp, sip, sp, sipv, cipv)
}
```

Supported Version

FortiADC version 5.0.x and later.

IP:server_ip_ver()

Returns the current server IP version number of the connection, either 4 (for IPv4) or 6 (for IPv6).

Syntax

cv=IP:server_ip_ver()

Arguments

N/A

Events

Applicable in server-side events.

Example

```
when SERVERSSL_HANDSHAKE {
  cip=IP:client_addr()
  lip=IP:local_addr()
  sip=IP:server_addr()
  rip=IP:remote_addr()
  cp=IP:client_port()
  lp=IP:local_port()
  sp=IP:server_port()
  rp=IP:remote_port()
  sipv=IP:server_ip_ver();
  cipv=IP:client_ip_ver();
  debug("in server ssl with remote addr %s:%s client %s:%s, local %s:%s, server %s:%s, ip
  version %s:%s\n", rip, rp, cip, cp, lip,lp, sip, sp, sipv, cipv)
}}
```

Supported Version

FortiADC version 5.0.x and later.

TCP commands

TCP commands contains functions to obtain and manipulate information related to the TCP layer, such as `sockopt`:

- [TCP:reject\(\) on page 93](#) — Allows the user to reject a TCP connection from a client.
- [TCP:set_snat_ip\(str\) on page 94](#) — Allows the user to set the backend TCP connection's source address and port.
- [TCP:clear_snat_ip\(\) on page 95](#) — Allows the user to clear any IP that was set using the `set_snat_ip()` command.
- [TCP:sockopt\(\) on page 95](#) — Can set or get various socket/IP/TCP operations, such as buffer size, timeout, MSS, etc. For client-side events, this command applies to the client-side socket; for server-side events, it applies to server-side socket.
- [TCP:after_timer_set\(\) on page 100](#) — Allows the user to create and schedule a timer with a callback function and timeout value. This allows you to create multiple timers each with a unique callback function name.
- [TCP:after_timer_cancel\(\) on page 102](#) — Allows the user to cancel a scheduled timer. This function can only cancel a timer before it is triggered if it is not periodic.
- [TCP:after_timer_get\(\) on page 103](#) — Allows the user to get the information about the scheduled timers.
- [TCP:close\(\) on page 104](#) — Allows the user to close the TCP connection immediately.

TCP:reject()

Allows the user to reject a TCP connection from a client.

Syntax

```
TCP:reject();
```

Arguments

N/A

Events

Applicable in `TCP_ACCEPTED`.

Example

```
when TCP_ACCEPTED {  
  --check if the st is true or false;  
  If st then  
    TCP:reject();  
  end  
}
```

Supported Version

FortiADC version 5.0.x and later.

TCP:set_snat_ip(str)

Allows the user to set the backend TCP connection's source address and port.

Syntax

TCP:set_snat_ip(str);

Note: To use the set_snat_ip() command, you must ensure the SOURCE ADDRESS flag is selected in the HTTP or HTTPS profile type.

Arguments

Name	Description
str	A string which specifies the ip address.

Events

Applicable in the following events:

- TCP_ACCEPTED
- HTTP_REQUEST
- HTTP_DATA_REQUEST
- CLIENTSSL_HANDSHAKE

Example

```
when TCP_ACCEPTED{
  addr_group = "172.24.172.60/24"
  client_ip = IP:client_addr()
  matched = cmp_addr(client_ip, addr_group)
  if matched then
    if TCP:set_snat_ip("10.106.3.124") then
      debug("set SNAT ip to 10.106.3.124\n")
    end
  end
}
```

Note: The VS must have the client address enabled in the profile, as shown in the example below.

```
config load-balance profile
  edit "http"
    set type http
    set client-address enable
  next
```

end

Supported Version

FortiADC version 5.2.x and later.

TCP:clear_snat_ip()

Allows the user to clear any IP that was set using the set_snat_ip() command.

Syntax

TCP:clear_snat_ip();

Arguments

N/A

Events

Applicable in the following events:

- TCP_ACCEPTED
- HTTP_REQUEST
- HTTP_DATA_REQUEST
- CLIENTSSL_HANDSHAKE

Example

```
when HTTP_REQUEST {  
  if TCP:clear_snat_ip() then  
    debug("clear SNAT ip!\n")  
  }  
}
```

Supported Version

FortiADC version 5.0.x and later.

TCP:sockopt()

Can set or get various socket/IP/TCP operations, such as buffer size, timeout, MSS, etc. For client-side events, this command applies to the client-side socket; for server-side events, it applies to server-side socket.

Note: In FortiADC version 7.4.3, the TCP:sockopt() functionality has been extended with the added new "type" parameter that allows FortiADC to read the customized TCP option. However, the "type" parameter currently only supports the GET operations.

Syntax

TCP:sockopt(table_parameter);

Arguments

Name	Description
table_parameter	A Lua table which specifies the event and operation, variable: <pre>t = {} t["op"] = "set"; t["message"] = "maxseg"; t["value"] = 1240; ret = TCP:sockopt(t);</pre> OR <pre>t = {} t["op"] = "get"; t["type"] = 28; ret = TCP:sockopt(t);</pre> • "op" — the action which can be either GET or SET. All options support both GET and SET operations except for "type" that only supports GET. • "message" — all options are passed via "message" except for "type". • "value" — a value is required for SET operations. • "type" — sets the custom TCP option type. This is newly added in FortiADC version 7.4.3. Option(s) that support GET and SET operations: • "snd_buf" • "rcv_buf" • "so_type" • "so_priority" • "ip_ttl" • "fastopen" • "maxseg" • "so_mark" • "tos" • "ip_mtu" • "tcp_nodelay" • "tcp_cork" • "tcp_quickack" • "keepalive" • "ip_reputation"

Name	Description
	• "ipv6_v6only" • "linger" • "snd_timeo" • "rcv_timeo" Option(s) that only support GET operations: • "type"

Events

Applicable in the following events:

- In client-side events, including TCP_BIND, TCP_ACCEPTED, HTTP_REQUEST, HTTP_DATA_REQUEST.
- In server-side events, including HTTP_RESPONSE, HTTP_DATA_RESPONSE, BEFORE_CONNECT, SERVER_CONNECTED.

Examples

The following examples and notes only apply to the "type" parameter that was introduced in V7.4.3:

```
when HTTP_REQUEST {
    debug("=====begin scripting.\n")

    clientip = nil
    t = {}
    t["op"] = "get"
    -- Set the custom TCP option type
    t["type"] = 28
    ret = TCP:sockopt(t)
    if ret and (string.len(ret)>=4) then
        debug("-----> TCP get sockopt(%d): (returned %d bytes) successfully.\n", t["type"],
string.len(ret));
        print_byte_array(ret)
        clientip = binStrToIpAddress(ret)
        debug("clientip = %s\n", clientip)
    else
        debug("-----> TCP get sockopt(%d) failed.\n", t["type"])
    end

    if clientip then
        res = HTTP:header_insert("X-Forwarded-For", clientip)
        if res then
            debug("-----> Header inserted successfully.\n")
        else
            debug("-----> Header failed to insert.\n")
        end
    end

    debug("=====end scripting.\n")
}
```

```

function binStrToIpAddress(binStr)
    return  tostring(string.byte(binStr,1)) .. "." .. tostring(string.byte(binStr,2)) ..
            "." .. tostring(string.byte(binStr,3)) .. "." .. tostring(string.byte(binStr,4))
end

function print_byte_array(s)
    for i=1, string.len(s) do
        debug("0x%x.", string.byte(s,i))
    end
    debug("\n")
end

```

Notes:

For TCP options including Kind 28 type packet, only the first 4 bytes will be read.

For example:

Sent:

```

Kind: 28
Length: ...
192,168,1,100,192.168,1,200,192,168,1,2

```

FortiADC reads:

```

=====begin scripting.
clientip = 192.168.1.100

```

When the data sent is "abcd..." instead of regular numbers, decimals (ASCII code) 97,98,99,100 will be displayed.

For example:

Sent:

```

Kind: 28
Length: ...
abcdef...

```

FortiADC reads:

```

-----> TCP get sockopt(28): (returned 4 bytes) successfully.
0x61.0x62.0x63.0x64.
clientip = 97.98.99.100

```

If TCP options only contain two packets with Kind 28, only the first one will be read.

For example:

Sent:

```

Kind: 28
Length: 6
192,168,1,100
Kind: 28
Length: 6
192,168,1,100

```

FortiADC reads:

```

=====begin scripting.
clientip = 192.168.1.100

```

The following examples apply to the TCP:sockopt() as introduced in V5.0:

```
when RULE_INIT {
debug(" ===== RULE_INIT =====\n");
-- access to https://notes.shichao.io/unp/ch7/ for more details.
tcp_message = {};
tcp_message[1]="snd_buf"; --int
tcp_message[2]="rcv_buf"; --int
setIntMsg = {};
setIntMsg[1]="snd_buf"; --int
setIntMsg[2]="rcv_buf"; --int
setIntValue = {};
setIntValue[1] = 111222;
setIntValue[2] = 111222;
}

when VS_LISTENER_BIND{
--when a VS tries to bind.
debug(" ===== VS_LISTENER_BIND =====\n");
for k,v in pairs(tcp_message) do
t = {};
t["op"] = "get"
t["message"]=v
if TCP:sockopt(t) then
debug("%s value is %d\n",v, TCP:sockopt(t));
else
debug("get %s status      %s\n",v,TCP:sockopt(t));
end
end
debug("          ==== set ==== \n");
for k,v in pairs(setIntMsg) do
s = {};
s["op"] = "set"; --or "set"
s["message"] = v
s["value"] = setIntValue[k]; -- for integer value
result = TCP:sockopt(s);
debug("setting %s to %s return %s\n",v,setIntValue[k], result);
end
debug("          ==== End set ==== \n");
for k,v in pairs(tcp_message) do
t = {};
t["op"] = "get"
t["message"]=v
if TCP:sockopt(t) then
debug("%s value is %d\n",v, TCP:sockopt(t));
else
debug("get %s status      %s\n",v,TCP:sockopt(t));
end
end
end
}

when HTTP_RESPONSE {
debug(" ===== HTTP_RESPONSE =====\n");
t={}
t["size"] = 100;
HTTP:collect(t)
debug("          ==== set ==== \n");
```

```

for k,v in pairs(setIntMsg) do
s = {};
s["op"] = "set"; --or "set"
s["message"] = v
s["value"] = setIntValue[k]; -- for integer value
result = TCP:sockopt(s);
debug("setting %s to %s return %s\n",v,setIntValue[k], result);
end
debug("          ==== End set ==== \n");
for k,v in pairs(tcp_message) do
t = {};
t["op"] = "get"
t["message"]=v
if TCP:sockopt(t) then
debug("%s value is %d\n",v, TCP:sockopt(t));
else
debug("get %s status      %s\n",v,TCP:sockopt(t));
end
end
}

when HTTP_DATA_RESPONSE {
debug(" ===== HTTP_DATA_RESPONSE =====\n");
debug("          ==== set ==== \n");
for k,v in pairs(setIntMsg) do
s = {};
s["op"] = "set"; --or "set"
s["message"] = v
s["value"] = setIntValue[k]; -- for integer value
result = TCP:sockopt(s);
debug("setting %s to %s return %s\n",v,setIntValue[k], result);
end
debug("          ==== End set ==== \n");
for k,v in pairs(tcp_message) do
t = {};
t["op"] = "get"
t["message"]=v
if TCP:sockopt(t) then
debug("%s value is %d\n",v, TCP:sockopt(t));
else
debug("get %s status      %s\n",v,TCP:sockopt(t));
end
end
}

```

Supported Version

FortiADC version 5.0.x and later. Updated in version 7.4.3.

TCP:after_timer_set()

Allows the user to create and schedule a timer with a callback function and timeout value. This allows you to create multiple timers each with a unique callback function name. Periodic timers will be executed periodically until the associated session is closed or the after_timer is closed.

Returns Boolean true if successful, otherwise, returns Boolean false.

Syntax

TCP:after_timer_set (timer_cb_name, timeout, periodic);

Arguments

Name	Description
timer_cb_name	A string of the callback function name. This is also the unique identification of a timer. This parameter is required.
timeout	An integer as the timeout value in milliseconds. This parameter is required.
periodic	A Boolean to indicate whether this timer is periodic. This parameter is required.

Events

Applicable in the following events:

- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE
- TCP events: TCP_ACCEPTED, SERVER_CONNECTED, SERVER_BEFORE_CONNECT

Example

```
when TCP_ACCEPTED {
    debug("[%s]-----> TCP accepted begin:\n",ctime());
    local_count = 10
    cip = IP:client_addr();
    debug("[%s]-----> client IP %s\n", ctime(),cip);
    cport = IP:client_port();
    debug("[%s]-----> client Port %s\n", ctime(),cport);
    debug("[%s]-----> local_count= %d\n", ctime(),local_count);
    debug("[%s]-----> After function called here.\n",ctime());

    AFTER_TIMER_NAME = function ()
        debug("[%s]=====> After function call begin:\n",ctime())
        cport = IP:client_port();
        debug("[%s]=====> client Port %s\n",ctime(),cport);
        debug("[%s]=====> After function call end.\n",ctime())
    end

    TCP:after_timer_set("AFTER_TIMER_NAME", 5000, true);
}
```

When the client successfully creates a TCP connection, the script will be executed. The function will be executed every 5 seconds (5000 milliseconds) and print out the text.

FortiADC console debug output:

```
[Thu Jan 11 16:30:50 2024]-----> TCP accepted begin:
[Thu Jan 11 16:30:50 2024]-----> client IP 10.1.0.161
[Thu Jan 11 16:30:50 2024]-----> client Port 37818
[Thu Jan 11 16:30:50 2024]-----> local_count= 10
[Thu Jan 11 16:30:50 2024]-----> After function called here.
[Thu Jan 11 16:30:55 2024]=====> After function call begin:
[Thu Jan 11 16:30:55 2024]=====> client Port 37818
[Thu Jan 11 16:30:55 2024]=====> After function call end.
[Thu Jan 11 16:31:00 2024]=====> After function call begin:
[Thu Jan 11 16:31:00 2024]=====> client Port 37818
[Thu Jan 11 16:31:00 2024]=====> After function call end.
```

Supported Version

FortiADC version 7.4.1 and later.

TCP:after_timer_cancel()

Allows the user to cancel a scheduled timer. This function can only cancel a timer before it is triggered if it is not periodic.

Returns Boolean true if successful, otherwise, returns Boolean false.

Syntax

```
TCP:after_timer_cancel (timer_cb_name);
```

Arguments

Name	Description
timer_cb_name	A string to indicate the name of the timer to be canceled. This parameter is required.

Events

Applicable in the following events:

- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE
- TCP events: TCP_ACCEPTED, SERVER_CONNECTED, SERVER_BEFORE_CONNECT

Example

```
when TCP_ACCEPTED {
    AFTER_TIMER_NAME = function ()
        debug("[%s]====>After function call begin:\n",ctime());
        debug("[%s]====>After function call end.\n",ctime());
    end
TCP:after_timer_set("AFTER_TIMER_NAME", 1000, true);
```

```

}
when HTTP_REQUEST{
    debug("[%s]-----> Events: HTTP_REQUEST begin:\n", ctime());
    TCP:after_timer_cancel("AFTER_TIMER_NAME");
}

```

When the client successfully creates a TCP connection, the script will be executed. When the HTTP is requested, the AFTER_TIMER_NAME will be stopped.

FortiADC console debug output:

```

[Thu Oct 5 13:37:51 2023]====>After function call begin:
[Thu Oct 5 13:37:51 2023]====>After function call end.
[Thu Oct 5 13:37:52 2023]====>After function call begin:
[Thu Oct 5 13:37:52 2023]====>After function call end.
[Thu Oct 5 13:37:53 2023]-----> Events: HTTP_REQUEST begin:

```

Supported Version

FortiADC version 7.4.1 and later.

TCP:after_timer_get()

Allows the user to get the information about the scheduled timers.

When successful, returns a string for one timer, a table of strings for multiple timers. For example, the returned string "AFTER_TIMER_NAME':5000:periodic" shows the timer name, expiration in milliseconds and if it is periodic.

Returns nil for all failures.

Syntax

TCP:after_timer_get ([timer_cb_name]);

Arguments

Name	Description
timer_cb_name	A string to indicate the name of the timer. This parameter is optional. If this parameter is empty, then the function will get the information for all existing timers.

Events

Applicable in the following events:

- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE
- TCP events: TCP_ACCEPTED, SERVER_CONNECTED, SERVER_BEFORE_CONNECT

Example

```
when TCP_ACCEPTED {
    AFTER_TIMER_NAME = function ()
        debug("[%s]====>After function call begin:\n", ctime());
        debug("[%s]====>After function call end.\n", ctime());
    end

    TCP:after_timer_set("AFTER_TIMER_NAME", 1000, true);
    ret = TCP:after_timer_get("AFTER_TIMER_NAME");
    debug("after_timer_get success: %s\n", ret);
}
```

When the client successfully creates a TCP connection, the script will be executed. This function gets the **after_timer** information and prints it out on the first line.

FortiADC console debug output:

```
after_timer_get success: 'AFTER_TIMER_NAME':1000:periodic
[Thu Oct 5 12:36:34 2023]====>After function call begin:
[Thu Oct 5 12:36:34 2023]====>After function call end.
[Thu Oct 5 12:36:35 2023]====>After function call begin:
[Thu Oct 5 12:36:35 2023]====>After function call end.
```

Supported Version

FortiADC version 7.4.1 and later.

TCP:close()

Allows the user to close the TCP connection immediately. Once an associated session is closed, all the **after_timers** will be deleted.

Returns Boolean true if successful, otherwise, returns Boolean false.

Syntax

```
TCP:close();
```

Arguments

N/A

Events

Applicable in the following events:

- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE
- TCP events: TCP_ACCEPTED, SERVER_CONNECTED, SERVER_BEFORE_CONNECT
- CLIENTSSL_HANDSHAKE

Example

```
when TCP_ACCEPTED {
    AFTER_TIMER_NAME = function ()
        debug("[%s]====>After function call begin:\n", ctime());
        debug("[%s]====>After function call end.\n", ctime());
    end

    TCP:after_timer_set("AFTER_TIMER_NAME", 1000, true);
}
when HTTP_REQUEST{
    debug("[%s]-----> Events: HTTP_REQUEST begin:\n", ctime());
    TCP:close();
}
```

When the client successfully creates a TCP connection, the script will be executed. When the HTTP is requested, the TCP connection will be closed.

Client side:

```
[root@Client1 ~]# curl http://10.1.0.15 -v
*   Trying 10.1.0.15:80...
* Connected to 10.1.0.15 (10.1.0.15) port 80 (#0)
> GET / HTTP/1.1
> Host: 10.1.0.15
> User-Agent: curl/8.0.1
> Accept: */*
>
* Empty reply from server
* Closing connection 0
curl: (52) Empty reply from server
```

Supported Version

FortiADC version 7.4.1 and later.

SSL commands

SSL commands contain functions for obtaining SSL related information, such as obtaining certificates and SNI:

- [SSL:cipher\(\) on page 106](#) — Returns the cipher in the handshake.
- [SSL:version\(\) on page 107](#) — Returns the SSL version in the handshake.
- [SSL:alg_keysize\(\) on page 108](#) — Returns the SSL encryption key size in the handshake.
- [SSL:client_cert\(\) on page 109](#) — Returns the status of client-certificate-verify, whether or not it is enabled.
- [SSL:sni\(\) on page 110](#) — Returns the SNI or false (if no SNI).
- [SSL:npn\(\) on page 111](#) — Returns the next protocol negotiation string or false (if no NPN).
- [SSL:alpn\(\) on page 112](#) — Allows you to get the SSL ALPN extension.
- [SSL:session\(t\) on page 113](#) — Allows you to get SSL session ID, reuse the session, or remove it from the cache.
- [SSL:cert\(t\) on page 113](#) — Allows you to get the certificate information between local or remote.
- [SSL:peer_cert\(str\) on page 115](#) — Returns the peer certificate in different formats.
- [SSL:disable\(\) on page 115](#) — Disables SSL processing on either the client or server side when non-SSL traffic is expected or desired.
- [SSL:cert_request\(\) on page 117](#) — Requests the client certificate and verifies it. This command returns Boolean true if successful, otherwise, returns Boolean false.
- [SSL:get_verify_depth\(\) on page 118](#) — Gets the client certificate verify depth. This command returns the depth as an integer.
- [SSL:renegotiate\(\) on page 119](#) — Requests the client side SSL renegotiation. This command returns Boolean true if successful, otherwise, returns Boolean false. Note that if renegotiation fails, this request will fail; we recommend only using this command if renegotiation is necessary.
- [SSL:set_verify_depth\(\) on page 120](#) — Sets the client certificate verify depth. This command returns Boolean true if successful, otherwise, returns Boolean false.
- [SSL:verify_result\(\) on page 121](#) — Gets the certificate verify result. This command returns the result as an integer.

SSL:cipher()

Returns the cipher in the handshake.

Syntax

```
SSL:cipher();
```

Arguments

N/A

Events

Applicable in the following events:

-
- CLIENTSSL_HANDSHAKE
 - SERVERSSL_HANDSHAKE

Example

```
when CLIENTSSL_HANDSHAKE{
debug("client_handshake\n")
ci=SSL:cipher();
debug("Cipher: %s \n",ci);
}
Result: (if client send https request with cipher ECDHE-RSA-DES-CBC3-SHA)
Cipher: ECDHE-RSA-DES-CBC3-SHA
```

Supported Version

FortiADC version 5.0.x and later.

SSL:version()

Returns the SSL version in the handshake.

Syntax

```
SSL:version();
```

Arguments

N/A

Events

Applicable in the following events:

- CLIENTSSL_HANDSHAKE
- SERVERSSL_HANDSHAKE

Example

```
when CLIENTSSL_HANDSHAKE{
debug("client handshake\n")
ver=SSL:version();
debug("SSL Version: %s \n",ver);
}
Result: (client send https request with various version)
client handshake
SSL Version: TLSv1
or
```

```
client handshake
SSL Version: TLSv1.1
or
client handshake
SSL Version: TLSv1.2
or
client handshake
SSL Version: SSLv3
```

Supported Version

FortiADC version 5.0.x and later.

SSL:alg_keysize()

Returns the SSL encryption key size in the handshake.

Syntax

```
SSL:alg_keysize();
```

Arguments

N/A

Events

Applicable in the following events:

- CLIENTSSL_HANDSHAKE
- SERVERSSL_HANDSHAKE

Example

```
when CLIENTSSL_HANDSHAKE{
debug("client handshake\n")
ci=SSL:cipher();
key=SSL:alg_keysize();
debug("Cipher: %s\n",ci)
debug("Alg key size: %s \n",key);
}
Result: (client send https request with various ciphers)
client handshake
Cipher: ECDHE-RSA-RC4-SHA
Alg key size: 128
or
client handshake
Cipher: ECDHE-RSA-DES-CBC3-SHA
Alg key size: 168
```

```
or
client handshake
Cipher: EDH-RSA-DES-CBC-SHA
Alg key size: 56
or
client handshake
Cipher: ECDHE-RSA-AES256-GCM-SHA384
Alg key size: 256
```

Supported Version

FortiADC version 5.0.x and later.

SSL:client_cert()

Returns the status of client-certificate-verify, whether or not it is enabled.

Syntax

```
SSL:client_cert();
```

Arguments

N/A

Events

Applicable in the following events:

- CLIENTSSL_HANDSHAKE
- SERVERSSL_HANDSHAKE
- CLIENTSSL_RENEGOTIATE
- SERVERSSL_RENEGOTIATE

Example

```
when CLIENTSSL_HANDSHAKE{
debug("client handshake\n")
cc=SSL:client_cert();
debug("Client cert: %s \n",cc);
}
```

Result:

1. If not verify certificate is not set:
Debug output:
client handshake
Client cert: false

2. If enabled verify in client-ssl-profile:

```
config system certificate certificate_verify
edit "verify"
config group_member
edit 2
set ca-certificate ca6
next
end
next
end
config load-balance client-ssl-profile
edit "csp"
set client-certificate-verify verify
next
end
debug output:
client handshake
Client cert: true
```

Supported Version

FortiADC version 5.0.x and later.

SSL:sni()

Returns the SNI or false (if no SNI).

Syntax

SSL:sni();

Arguments

N/A

Events

Applicable in the following events:

- CLIENTSSL_HANDSHAKE
- SERVERSSL_HANDSHAKE
- CLIENTSSL_RENEGOTIATE
- SERVERSSL_RENEGOTIATE

Example

```
when CLIENTSSL_HANDSHAKE {  
  debug("client handshake\n")  
  cc=SSL:sni();  
  debug("SNI: %s \n",cc);  
}
```

Result:

Enable sni in client-ssl-profile

```
config load-balance client-ssl-profile  
  edit "csp"  
    set client-sni-required enable  
  next  
end
```

1. Client sends HTTPS request without SNI:

```
[root@NxLinux certs]# openssl s_client -connect 5.1.1.100:443  
Debug output:  
Client handshake  
SNI: false
```

2. Client sends HTTPS request with SNI:

```
openssl s_client -connect 5.1.1.100:443 -servername 4096-rootca-rsa-server1  
debug output :  
client handshake  
SNI: 4096-rootca-rsa-server1
```

Supported Version

FortiADC version 5.0.x and later.

SSL:npn()

Returns the next protocol negotiation string or false (if no NPN).

Syntax

```
SSL:npn();
```

Arguments

N/A

Events

Applicable in the following events:

-
- CLIENTSSL_HANDSHAKE
 - SERVERSSL_HANDSHAKE
 - CLIENTSSL_RENEGOTIATE
 - SERVERSSL_RENEGOTIATE

Example

```
when CLIENTSSL_HANDSHAKE {  
  npn = SSL:npn()  
}
```

Supported Version

FortiADC version 5.0.x and later.

SSL:alpn()

Allows you to get the SSL ALPN extension.

Syntax

SSL:alpn();

Arguments

N/A

Events

Applicable in the following events:

- CLIENTSSL_HANDSHAKE
- SERVERSSL_HANDSHAKE
- CLIENTSSL_RENEGOTIATE
- SERVERSSL_RENEGOTIATE

Example

```
when CLIENTSSL_HANDSHAKE {  
  alpn = SSL:alpn()  
}
```

Supported Version

FortiADC version 5.0.x and later.

SSL:session(t)

Allows you to get SSL session ID, reuse the session, or remove it from the cache.

Syntax

SSL:session(t);

Arguments

Name	Description
t	A table which specifies the operation to the session.

Events

Applicable in the following events:

- CLIENTSSL_HANDSHAKE
- SERVERSSL_HANDSHAKE
- CLIENTSSL_RENEGOTIATE
- SERVERSSL_RENEGOTIATE

Example

```
when CLIENTSSL_HANDSHAKE {
  t={}
  t["operation"] = "get_id"; --can be "get_id" or "remove" or "reused"
  sess_id = SSL:session(t)
  if sess_id then
    id = to_HEX(sess_id)
    debug("client sess id %s\n", id)
  else
    sess_id = "FALSE"
  end
}
```

Supported Version

FortiADC version 5.0.x and later.

SSL:cert(t)

Allows you to get the certificate information between local or remote.

Syntax

SSL:cert(t);

Arguments

Name	Description
t	A table which specifies the certificate direction, and operation.

Events

Applicable in the following events:

- CLIENTSSL_HANDSHAKE
- SERVERSSL_HANDSHAKE
- CLIENTSSL_RENEGOTIATE
- SERVERSSL_RENEGOTIATE

Example

```
when CLIENTSSL_HANDSHAKE{
debug("client handshake\n")
t={}
t["direction"]="remote";
t["operation"]="index";
t["idx"]=0;
t["type"]="info";
cert=SSL:cert(t)
if cert then
debug("client has cert\n")
end
for k,v in pairs(cert) do
if k=="serial_number" or k=="digest" then
debug("cert info name %s, value in HEX %s\n", k, to_HEX(v));
else
debug("cert info name %s, value %s\n", k, v);
end
end
}
```

Note:

- direction: local and remote. In CLIENTSSL_HANDSHAKE, local means FortiADC's cert, remote means client's cert.
- operation: index, count, issuer
- type: info, der, (pem)

This command returns a table that contains all the information in the certificate.

In the return, it contains: key_algorithm, hash, serial_number, not Before, not After, signature_algorithm, version, digest, issuer_name, subject_name, old_hash, pin-sha256, finger_print.

Supported Version

FortiADC version 5.0.x and later.

SSL:peer_cert(str)

Returns the peer certificate in different formats.

Syntax

SSL:peer_cert(str);

Arguments

Name	Description
str	A string which specifies the certificate format.

Events

Applicable in the following events:

- CLIENTSSL_HANDSHAKE
- SERVERSSL_HANDSHAKE
- CLIENTSSL_RENEGOTIATE
- SERVERSSL_RENEGOTIATE

Example

```
when CLIENTSSL_HANDSHAKE {
  cder = SSL:peer_cert("der");    --for remote leaf certificate, the input parameter can be
  "info" or "der" or "pem"
  if cder then
    hash = sha1_hex_str(cder)
    debug("whole cert sha1 hash is: %s\n", hash)
  end
}
```

Supported Version

FortiADC version 5.0.x and later.

SSL:disable()

Disables SSL processing on either the client or server side when non-SSL traffic is expected or desired.

Returns Boolean true if successful, otherwise, returns Boolean false.

This command only disables the SSL function on the current virtual server, and does not change any settings of the virtual server.

Before executing this command, ensure that HTTP connections are able to work in your virtual server environment.

Syntax

SSL:disable([side_name]);

Arguments

Name	Description
side_name	A Lua string to indicate on which side the SSL will be disabled. You can input either of the following: • clientside • serverside This argument is optional. If it is not specified, FortiADC will determine which side to use based on the event where this API is called.

Events

Applicable in the following events.

Client side:

- TCP_ACCEPTED

Server side:

- HTTP_REQUEST
- BEFORE_AUTH
- AUTH_RESULT
- PERSISTENCE
- POST_PERSIST
- SERVER_BEFORE_CONNECT

Examples

```
--Client side must be TCP ACCEPTED
when TCP_ACCEPTED {
    debug("-----> TCP accepted begin:\n");
    srcIP = IP:client_addr();
    srcPort = IP:client_port();
    debug("-----> Client ip:port %s:%s\n", srcIP, srcPort);
}
```

```

destIP = IP:local_addr();
destPort = IP:local_port();
debug("-----> Local ip:port %s:%s\n", destIP, destPort);

if tonumber(destPort) == 80 then
    ret = SSL:disable("clientside");
    if ret then
        debug("-----> SSL disable clientside successfully.\n");
    else
        debug("-----> SSL disable clientside failed.\n");
    end
else
    debug("-----> SSL disable clientside skipped.\n");
end

debug("-----> TCP accepted end.\n");
}

--Server side can be called within many events
when HTTP_REQUEST {
    debug("-----> HTTP Request begin:\n");
    srcIP = IP:client_addr();
    srcPort = IP:client_port();
    debug("-----> Client ip:port %s:%s\n", srcIP, srcPort);

    destIP = IP:local_addr();
    destPort = IP:local_port();
    debug("-----> Local ip:port %s:%s\n", destIP, destPort);

    if tonumber(destPort) == 80 then
        ret = SSL:disable("serverside");
        if ret then
            debug("-----> SSL disable serverside successfully.\n");
        else
            debug("-----> SSL disable serverside failed.\n");
        end
    else
        debug("-----> SSL disable serverside skipped.\n");
    end

    debug("-----> HTTP Request end.\n");
}

```

Supported Version

FortiADC version 7.4.3 and later.

SSL:cert_request()

Requests the client certificate and verifies it. This command returns Boolean true if successful, otherwise, returns Boolean false.

Syntax

SSL:cert_request()

Arguments

N/A

Events

- BEFORE_AUTH
- HTTP_REQUEST

Example

```
when HTTP_REQUEST {  
    ret = SSL:cert_request()  
    if ret then  
        debug("-----> Client cert verified successfully.\n");  
    else  
        debug("-----> Client cert failed to verify.\n");  
    end  
}
```

Supported Version

FortiADC version 5.0.x and later.

SSL:get_verify_depth()

Gets the client certificate verify depth. This command returns the depth as an integer.

Syntax

SSL:get_verify_depth()

Arguments

N/A

Events

- BEFORE_AUTH
- HTTP_REQUEST
- CLIENTSSL_HANDSHAKE

-
- SERVERSSL_HANDSHAKE
 - SERVERSSL_RENEGOTIATE

Example

```
when HTTP_REQUEST {  
    ret = SSL:get_verify_depth()  
    debug("-----> get_verify_depth=%d.\n", ret);  
}
```

Supported Version

FortiADC version 5.0.x and later.

SSL:renegotiate()

Requests the client side SSL renegotiation. This command returns Boolean true if successful, otherwise, returns Boolean false. Note that if renegotiation fails, this request will fail; we recommend only using this command if renegotiation is necessary.

Syntax

SSL:renegotiate()

Arguments

N/A

Events

- BEFORE_AUTH
- HTTP_REQUEST

Example

```
when HTTP_REQUEST {  
    ret = SSL: renegotiate()  
    if ret then  
        debug("-----> requests client side SSL renegotiation successfully.\n");  
    else  
        debug("-----> requests client side SSL renegotiation failed.\n");  
    end  
}
```

Supported Version

FortiADC version 5.0.x and later.

SSL:set_verify_depth()

Sets the client certificate verify depth. This command returns Boolean true if successful, otherwise, returns Boolean false.

Syntax

SSL:set_verify_depth(depth)

Arguments

Parameter	Description
depth	A Lua integer to indicate the depth.

Events

- BEFORE_AUTH
- HTTP_REQUEST
- CLIENTSSL_HANDSHAKE
- SERVERSSL_HANDSHAKE
- SERVERSSL_RENEGOTIATE

Example

```
when HTTP_REQUEST {
    depth = 2
    ret = SSL:set_verify_depth(depth)
    if ret then
        debug("-----> set_verify_depth(%d) successfully.\n", depth);
    else
        debug("-----> set_verify_depth(%d) failed.\n", depth);
    end
}
```

Supported Version

FortiADC version 5.0.x and later.

SSL:verify_result()

Gets the certificate verify result. This command returns the result as an integer.

Syntax

SSL:verify_result()

Arguments

N/A

Events

- WAF_REQUEST_ATTACK_DETECTED
- WAF_REQUEST_BEFORE_SCAN

Example

```
when WAF_REQUEST_ATTACK_DETECTED {  
    ret = SSL:verify_result()  
    debug("-----> verify_result=%d.\n", ret);  
}
```

Supported Version

FortiADC version 5.0.x and later.

Authentication commands

Authentication (AUTH) commands contain functions related to authentication and login:

- [AUTH:get_baked_cookie\(\) on page 122](#) — Allows you to retrieve the baked cookie.
- [AUTH:set_baked_cookie\(cookie\) on page 123](#) — Allows you to customize the cookie attribute of the baked cookie.
- [AUTH:on_off\(\) on page 124](#) — Returns whether authentication is required or not.
- [AUTH:success\(\) on page 126](#) — Returns whether authentication is successful or not.
- [AUTH:form_based\(\) on page 127](#) — Returns whether the authentication is HTTP form based or not.
- [AUTH:user\(\) on page 128](#) — Returns the user name in the authentication.
- [AUTH:pass\(\) on page 130](#) — Returns the password in the authentication.
- [AUTH:usergroup\(\) on page 131](#) — Returns the usergroup which the user belong to.
- [AUTH:realm\(\) on page 132](#) — Returns the realm in the authentication.
- [AUTH:host\(\) on page 134](#) — Returns the host in the authentication.
- [AUTH:set_usergroup\(\) on page 135](#) — Sets a new user group that is configured in the current authentication policy.
- [AUTH:auth_flags\(\) on page 136](#) — Gets authentication flags at the transaction level. This command returns the flags as an integer.
- [AUTH:author_type\(\) on page 136](#) — Gets the authentication behavior type. This command returns the type as an integer.
- [AUTH:cli_meth\(\) on page 137](#) — Gets the authentication client method. This command returns the method as an integer.
- [AUTH:domain_prefix\(\) on page 138](#) — Gets the authentication domain prefix. This command returns a string if successful, otherwise returns Boolean false.
- [AUTH:flags\(\) on page 139](#) — Gets authentication flags at the transaction level. This command returns the flags as an integer.
- [AUTH:logoff\(\) on page 140](#) — Gets the authentication log-off URI. This command returns a string if successful, otherwise returns Boolean false.
- [AUTH:method\(\) on page 140](#) — Gets the authentication method. This command returns the method as an integer.
- [AUTH:relay_type\(\) on page 141](#) — Gets the authentication relay type. This command returns the type as an integer.
- [AUTH:result\(\) on page 142](#) — Gets the authentication result. This command returns the result as an integer.
- [AUTH:sso_domain on page 143](#) — Gets the authentication SSO domain. This command returns a string if successful, otherwise returns Boolean false.
- [AUTH:sso_group\(\) on page 144](#) — Gets authentication the SSO group type. This command returns the result as an integer. It can be zero or one.
- [AUTH:uri\(\) on page 144](#) — Gets the authentication URI. This command returns a string if successful, otherwise returns Boolean false.

AUTH:get_baked_cookie()

Allows you to retrieve the baked cookie.

Syntax

```
AUTH:get_baked_cookie();
```

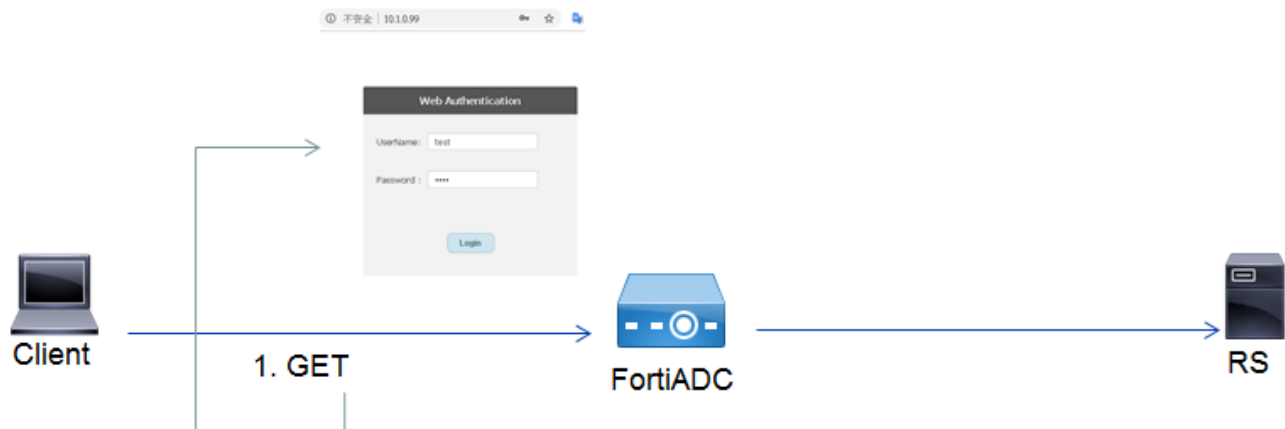
Arguments

N/A

Events

Applicable in AUTH_RESULT.

Example



```
when COOKIE_BAKE {  
  cookie = AUTH:get_baked_cookie()  
  debug("Get cookie: %s\r\n", cookie)  
}  
Result:  
Get cookie: Set-Cookie:  
FortiADCauthSI=1fGnC2gs17xsbAg4JFs94e4CJfFXaP3U5z6QHvo7n08cCoT5MdtQog2LmcizPo3aRiBHY/RThhocq  
G+DdnvsCLFJh3nBUoLeuYjGK91Y5L4=|W86hXGg; expires=Tue 23 Oct 2018 04:19:45 GMT;  
domain=10.1.0.99; path=/  

```

Supported Version

FortiADC version 5.2.x and later.

AUTH:set_baked_cookie(cookie)

Allows you to customize the cookie attribute of the baked cookie.

Syntax

```
AUTH:set_baked_cookie(cookie);
```

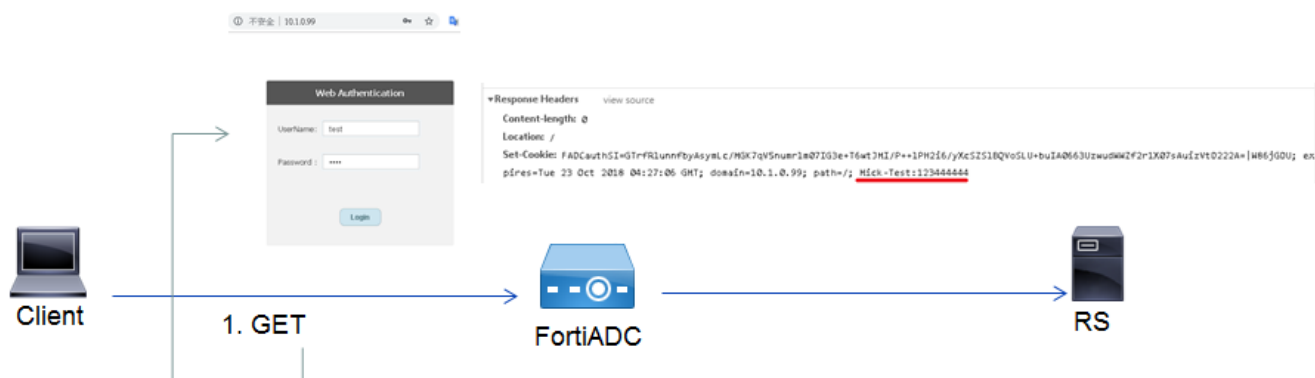
Arguments

Name	Description
cookie	A string which specifies the baked cookie.

Events

Applicable in AUTH_RESULT.

Example



```
when COOKIE_BAED {  
  cookie = AUTH:get_baked_cookie()  
  new_cookie = cookie.."; Mick-Test:123444444"  
  status = AUTH:set_baked_cookie(new_cookie)  
  debug("Set baked cookie, status: %s\n", status)  
}  
Result:  
Set baked cookie, status: true
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:on_off()

Returns whether authentication is required or not.

Syntax

```
AUTH:on_off();
```

Arguments

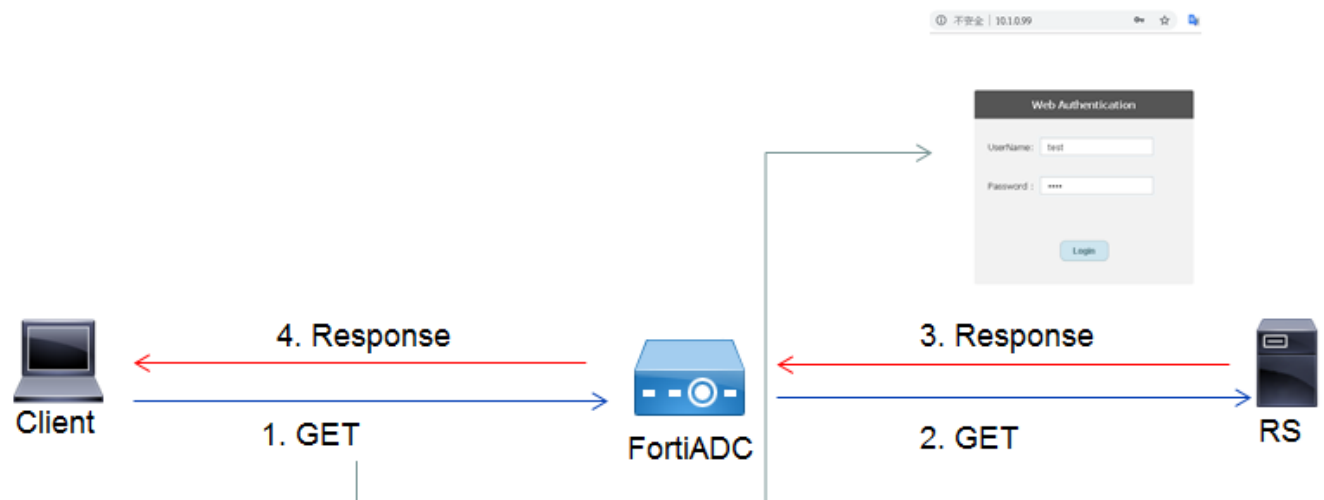
N/A

Events

Applicable in the following events:

- AUTH_RESULT
- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_RESPONSE

Example



```
when AUTH_RESULT {
  on_off = AUTH:on_off()
  succ = AUTH:succ()
  fm = AUTH:form_based()
  user = AUTH:user()
  pass = AUTH:pass()
  userg = AUTH:usergroup()
  realm = AUTH:realm()
  host = AUTH:host()
  debug("authentication form based %s, on_off %s, success %s, the user %s, pass %s, realm %s,
  the usergroup %s, host %s\n", fm, on_off, succ, the user, pass, realm, the userg, host)
}
Result:
authentication form based true, on_off true, success true, the user test, pass test, realm
Form333333, the userg test, host 10.1.0.99
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:success()

Returns whether authentication is successful or not.

Syntax

AUTH:success();

Arguments

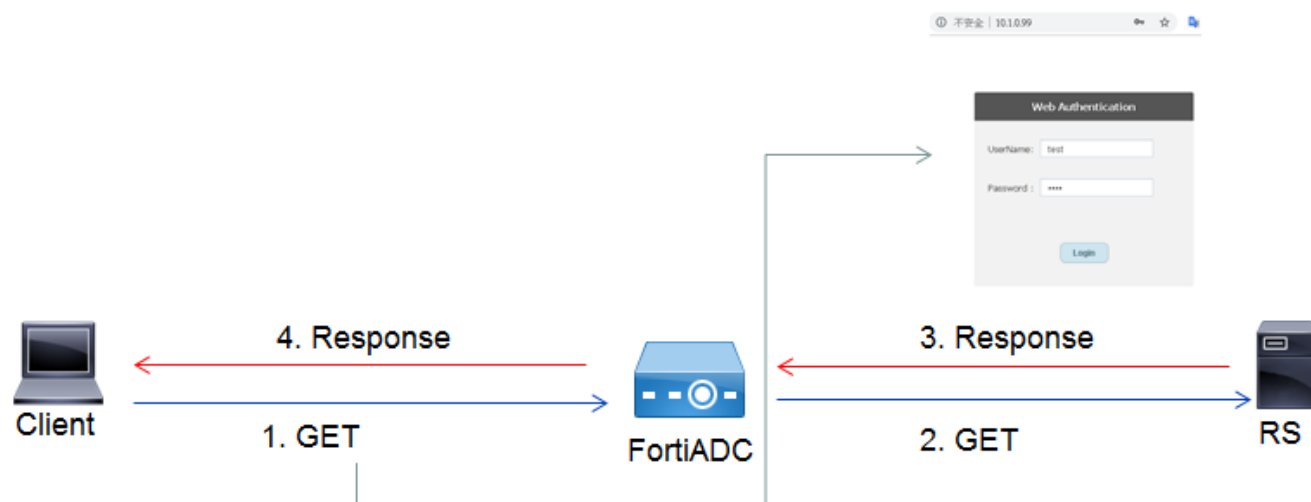
N/A

Events

Applicable in the following events:

- AUTH_RESULT
- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_RESPONSE

Example



```
when AUTH_RESULT {
  on_off = AUTH:on_off()
  succ = AUTH:succ()
  fm = AUTH:form_based()
  user = AUTH:user()
  pass = AUTH:pass()
  userg = AUTH:usergroup()
  realm = AUTH:realm()
  host = AUTH:host()
  debug("authentication form based %s, on_off %s, success %s, the user %s, pass %s, realm %s,
  the usergroup %s, host %s\n", fm, on_off, succ, the user, pass, realm, the userg, host)
}
Result:
authentication form based true, on_off true, success true, the user test, pass test, realm
Form333333, the userg test, host 10.1.0.99
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:form_based()

Returns whether the authentication is HTTP form based or not.

Syntax

AUTH:form_based();

Arguments

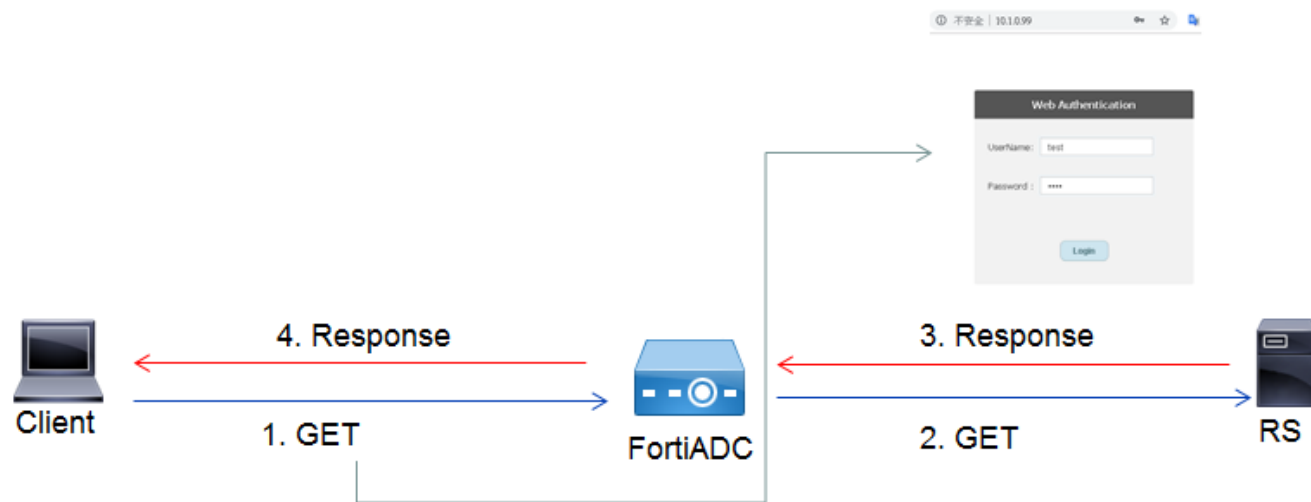
N/A

Events

Applicable in the following events:

- AUTH_RESULT
- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_RESPONSE

Example



```
when AUTH_RESULT {
  on_off = AUTH:on_off()
  succ = AUTH:succ()
  fm = AUTH:form_based()
  user = AUTH:user()
  pass = AUTH:pass()
  userg = AUTH:usergroup()
  realm = AUTH:realm()
  host = AUTH:host()
  debug("authentication form based %s, on_off %s, success %s, the user %s, pass %s, realm %s,
  the usergroup %s, host %s\n", fm, on_off, succ, the user, pass, realm, the userg, host)
}
Result:
authentication form based true, on_off true, success true, the user test, pass test, realm
Form333333, the userg test, host 10.1.0.99
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:user()

Returns the user name in the authentication.

Syntax

```
AUTH:user();
```

Arguments

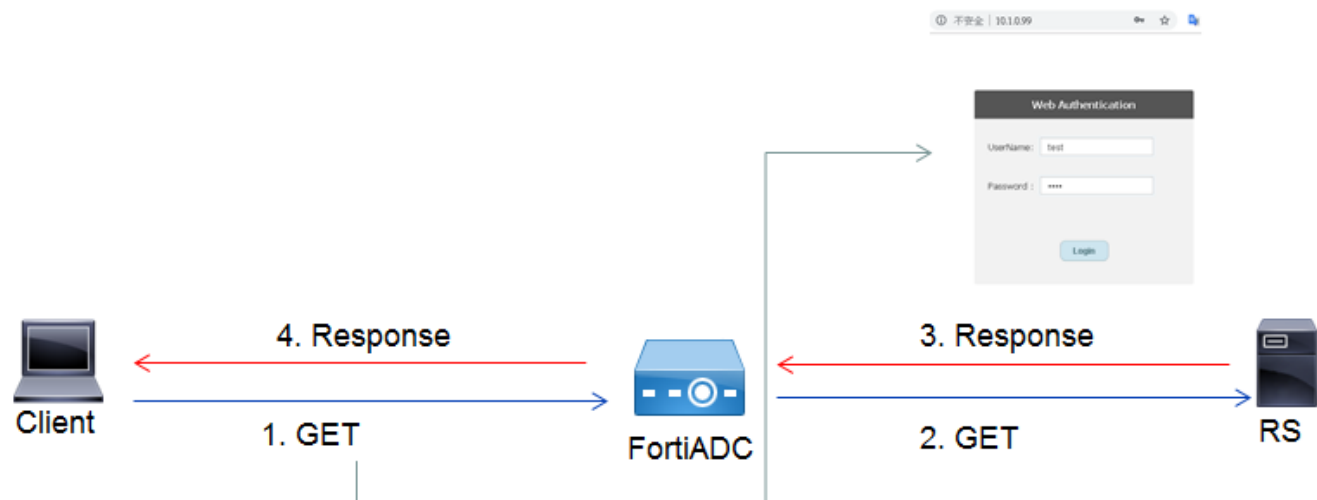
N/A

Events

Applicable in the following events:

- AUTH_RESULT
- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_RESPONSE

Example



```
when AUTH_RESULT {
  on_off = AUTH:on_off()
  succ = AUTH:succ()
  fm = AUTH:form_based()
  user = AUTH:user()
  pass = AUTH:pass()
  userg = AUTH:usergroup()
  realm = AUTH:realm()
  host = AUTH:host()
  debug("authentication form based %s, on_off %s, success %s, the user %s, pass %s, realm %s,
  the usergroup %s, host %s\n", fm, on_off, succ, the user, pass, realm, the userg, host)
}
Result:
authentication form based true, on_off true, success true, the user test, pass test, realm
Form333333, the userg test, host 10.1.0.99
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:pass()

Returns the password in the authentication.

Syntax

AUTH:pass();

Arguments

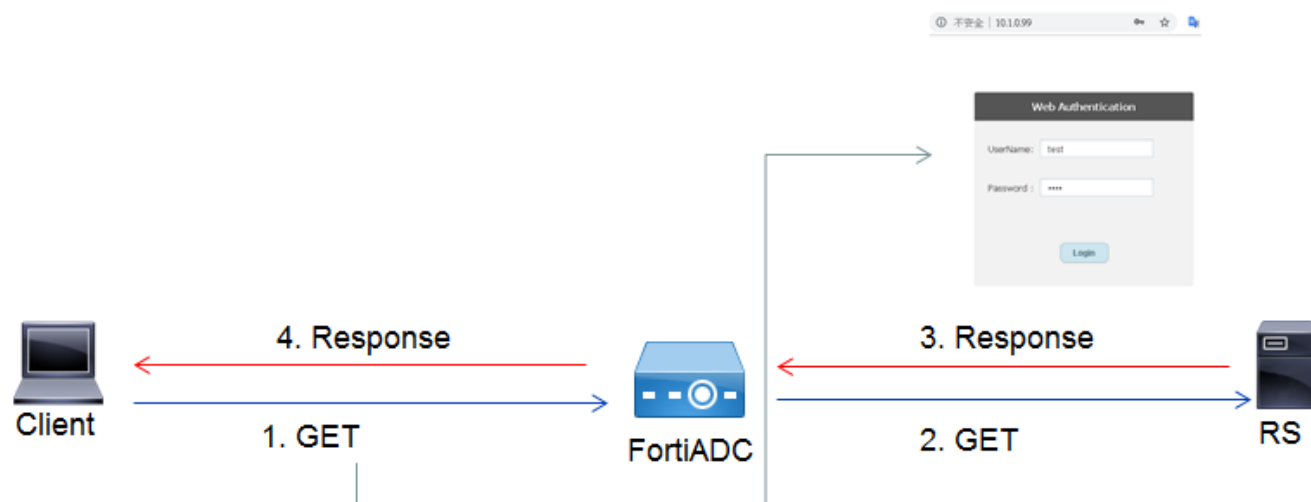
N/A

Events

Applicable in the following events:

- AUTH_RESULT
- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_RESPONSE

Example



```
when AUTH_RESULT {
  on_off = AUTH:on_off()
  succ = AUTH:succ()
  fm = AUTH:form_based()
  user = AUTH:user()
  pass = AUTH:pass()
  userg = AUTH:usergroup()
  realm = AUTH:realm()
  host = AUTH:host()
  debug("authentication form based %s, on_off %s, success %s, the user %s, pass %s, realm %s,
  the usergroup %s, host %s\n", fm, on_off, succ, the user, pass, realm, the userg, host)
}
Result:
authentication form based true, on_off true, success true, the user test, pass test, realm
Form333333, the userg test, host 10.1.0.99
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:usergroup()

Returns the user group which the user belong to.

Syntax

AUTH:usergroup();

Arguments

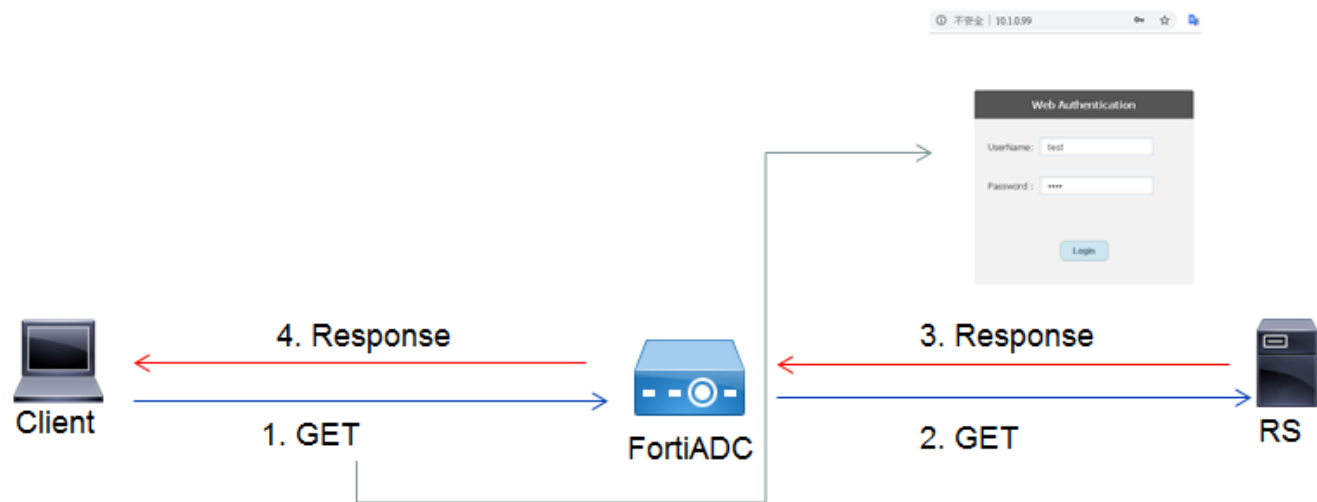
N/A

Events

Applicable in the following events:

- AUTH_RESULT
- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_RESPONSE

Example



```
when AUTH_RESULT {
  on_off = AUTH:on_off()
  succ = AUTH:succ()
  fm = AUTH:form_based()
  user = AUTH:user()
  pass = AUTH:pass()
  userg = AUTH:usergroup()
  realm = AUTH:realm()
  host = AUTH:host()
  debug("authentication form based %s, on_off %s, success %s, the user %s, pass %s, realm %s,
  the usergroup %s, host %s\n", fm, on_off, succ, the user, pass, realm, the userg, host)
}
Result:
authentication form based true, on_off true, success true, the user test, pass test, realm
Form333333, the userg test, host 10.1.0.99
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:realm()

Returns the realm in the authentication.

Syntax

AUTH:realm();

Arguments

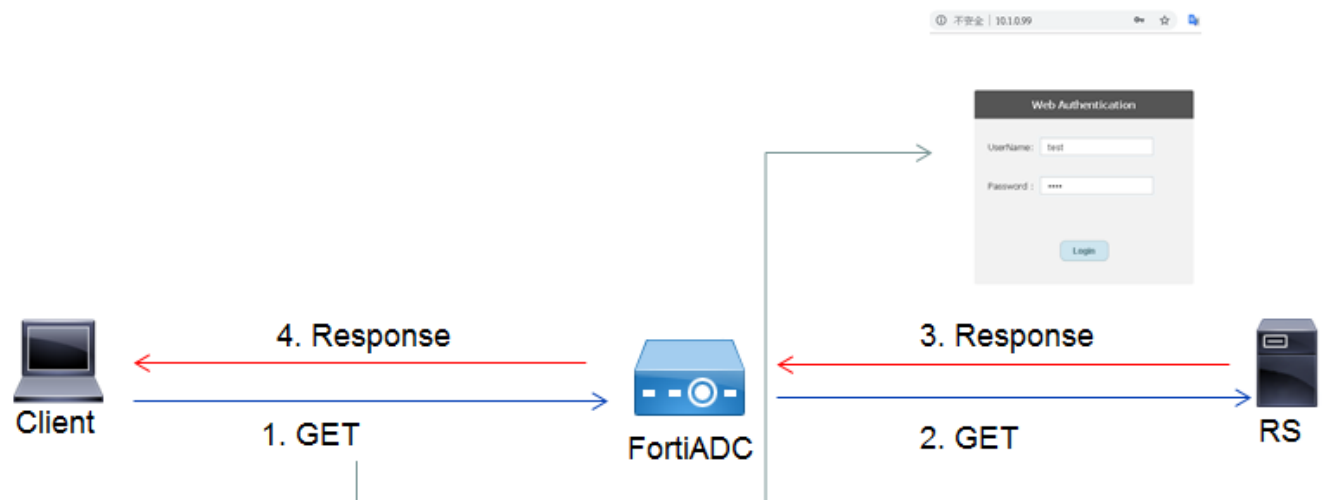
N/A

Events

Applicable in the following events:

- AUTH_RESULT
- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_RESPONSE

Example



```
when AUTH_RESULT {
on_off = AUTH:on_off()
succ = AUTH:succ()
fm = AUTH:form_based()
user = AUTH:user()
pass = AUTH:pass()
userg = AUTH:usergroup()
realm = AUTH:realm()
host = AUTH:host()
debug("authentication form based %s, on_off %s, success %s, the user %s, pass %s, realm %s,
the usergroup %s, host %s\n", fm, on_off, succ, the user, pass, realm, the userg, host)
}
Result:
authentication form based true, on_off true, success true, the user test, pass test, realm
Form333333, the userg test, host 10.1.0.99
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:host()

Returns the host in the authentication.

Syntax

AUTH:host();

Arguments

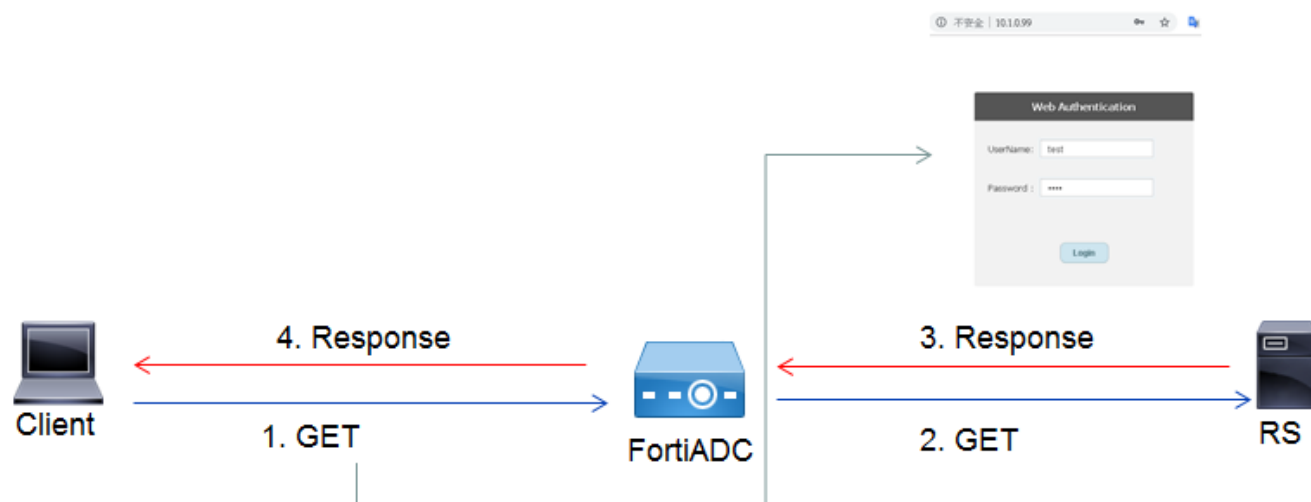
N/A

Events

Applicable in the following events:

- AUTH_RESULT
- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_RESPONSE

Example



```
when AUTH_RESULT {
on_off = AUTH:on_off()
succ = AUTH:succes()
fm = AUTH:form_based()
user = AUTH:user()
pass = AUTH:pass()
userg = AUTH:usergroup()
realm = AUTH:realm()
host = AUTH:host()
debug("authentication form based %s, on_off %s, success %s, the user %s, pass %s, realm %s,
the usergroup %s, host %s\n", fm, on_off, succ, the user, pass, realm, the userg, host)
}
Result:
authentication form based true, on_off true, success true, the user test, pass test, realm
Form333333, the userg test, host 10.1.0.99
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:set_usergroup()

Sets a new user group that is configured in the current authentication policy. A new realm can also be set at the same time. It returns true if successful, otherwise, false. A realm name and a user group name are needed as input parameters.

The user group specified by the function must be in the authentication policy referenced by the VS. The result specified by the new user group will override the authentication result of the original authentication policy.

Syntax

```
AUTH:set_usergroup("RealmName", "UserGroupName");
```

Arguments

Name	Description
RealmName	The name of the new realm to be set. (Lua string with maximum length of 63).
UserGroupName	The name of the user group to be set. (Lua string with maximum length of 63, must also comply with original definition of user group).

Events

Applicable in BEFORE_AUTH.

Example

```
when BEFORE_AUTH {
    r = AUTH:set_usergroup("Realm02", "UserGroup02");
    debug("set_usergroup successfully? %s\n", tostring(r));
}
```

Supported Version

FortiADC version 7.2.x and later.

AUTH:auth_flags()

Gets authentication flags at the transaction level. This command returns the flags as an integer.

Syntax

AUTH:auth_flags()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {
    flags = AUTH:auth_flags()
    debug("===>>Authentication transaction flags=%d\n", flags)
}
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:author_type()

Gets the authentication behavior type. This command returns the type as an integer.

There are two types:

- 0 — AUTHOR_401
- 1 — AUTHOR_ALWAYS

Both types are used for HTTP basic Auth relay to describe the behavior when relaying. The authentication behavior type determines whether to send the HTTP authentication header after encountering a 401, or to send the HTTP authentication header regardless of encountering a 401.

Syntax

AUTH:auth_flags()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {  
    atype = AUTH:author_type()  
    debug("===>>authentication behavior type=%d\n", atype)  
}
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:clt_meth()

Gets the authentication client method. This command returns the method as an integer.

There are four methods:

- 0 — CLT_HTTP
- 1 — CLT_FORM
- 2 — CLT_CERT
- 3 — CLT_NTLM

Syntax

AUTH:clt_meth()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {  
    meth = AUTH:clt_meth()  
    debug("===>>Authentication client method=%d\n", meth)  
}
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:domain_prefix()

Gets the authentication domain prefix. This command returns a string if successful, otherwise returns Boolean false.

Syntax

AUTH:domain_prefix()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST

-
- HTTP_DATA_RESPONSE
 - AUTH_RESULT

Example

```
when AUTH_RESULT {
    ret = AUTH:domain_prefix()
    if ret then
        debug("-----> domain_prefix=%s.\n", ret)
    else
        debug("-----> domain_prefix failed.\n")
    end
}
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:flags()

Gets authentication flags at the session level. This command returns the flags as an integer.

Syntax

AUTH:flags()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {
    flags = AUTH:flags()
    debug("===>>Authentication session flags=%d\n", flags)
}
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:logoff()

Gets the authentication log-off URI. This command returns a string if successful, otherwise returns Boolean false.

Syntax

AUTH:logoff()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {  
    ret = AUTH:logoff()  
    if ret then  
        debug("-----> logoff=%s.\n", ret)  
    else  
        debug("-----> logoff failed.\n")  
    end  
}
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:method()

Gets the authentication method. This command returns the method as an integer.

The following methods are defined:

-
- -1 — HTTP_AUTH_WRONG
 - 0 — HTTP_AUTH_UNKNOWN
 - 1 — HTTP_AUTH_BASIC
 - 2 — HTTP_AUTH_DIGEST
 - 3 — HTTP_AUTH_FORMBASEING
 - 4 — HTTP_AUTH_FORMBASED
 - 5 — HTTP_AUTH_NTLM

Syntax

AUTH:method()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {  
    meth = AUTH:method()  
    debug("===>>Authentication method=%d\n", meth)  
}
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:relay_type()

Gets the authentication relay type. This command returns the type as an integer.

The following relay types are defined:

- 0 — AUTH_RELAY_TYPE_KERBEROS
- 1 — AUTH_RELAY_TYPE_HTTP_BASIC
- 2 — AUTH_RELAY_TYPE_UNKNOWN

Syntax

AUTH:relay_type()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {  
    rt = AUTH: relay_type()  
    debug("===>>Authentication relay_type=%d\n", rt)  
}
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:result()

Gets the authentication result. This command returns the result as an integer.

The following authentication results are defined:

- 2 — AUTH_CHALLENGE
- 1 — AUTH_SUCCESS
- 0 — AUTH_REJECT

Syntax

AUTH:result()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {  
    rt = AUTH: result ()  
    debug("===>>Authentication result=%d\n", rt)  
}
```

Supported Version

FortiADC version 5.0.x and later.

AUTH:sso_domain

Gets the authentication SSO domain. This command returns a string if successful, otherwise returns Boolean false.

Syntax

AUTH:sso_domain()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {  
    ret = AUTH: sso_domain()  
    if ret then
```

```
        debug("-----> sso_domain=%s.\n", ret)
    else
        debug("-----> sso_domain failed.\n")
end
}
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:sso_group()

Gets authentication the SSO group type. This command returns the result as an integer. It can be zero or one.

Syntax

AUTH:sso_group()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {
    ret = AUTH: sso_group()
debug("==>>Authentication sso_group=%d\n", ret)
}
```

Supported Version

FortiADC version 5.2.x and later.

AUTH:uri()

Gets the authentication URI. This command returns a string if successful, otherwise returns Boolean false.

Syntax

AUTH:uri()

Arguments

N/A

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- AUTH_RESULT

Example

```
when AUTH_RESULT {  
    ret = AUTH: uri()  
    if ret then  
        debug("-----> uri=%s.\n", ret)  
    else  
        debug("-----> uri failed.\n")  
    end  
}
```

Supported Version

FortiADC version 5.2.x and later.

HTTP commands

The HTTP scripting class includes basic functions for manipulating HTTP elements and other important functions:

- [HTTP:header_get_names\(\) on page 147](#) — Returns a list of all the headers present in the request or response.
- [HTTP:header_get_values\(header_name\) on page 148](#) — Returns a list of value(s) of the HTTP header named <header_name>, with a count for each value.
- [HTTP:header_get_value\(header_name\) on page 149](#) — Returns the value of the HTTP header named <header_name>.
- [HTTP:header_remove\(header_name\) on page 150](#) — Removes all headers named with the name <header_name>.
- [HTTP:header_remove2\(header_name, countid\) on page 150](#) — Returns a count ID for each item.
- [HTTP:header_insert\(header_name, value\) on page 151](#) — Inserts the header <header_name> with value <value> into the end of the HTTP request or response.
- [HTTP:header_replace\(header_name, value\) on page 152](#) — Replaces the occurrence value of header <header_name> with value <value>.
- [HTTP:header_replace2\(header_name, value, countid\) on page 153](#) — Header_get_values() returns a count ID for each item.
- [HTTP:header_exists\(header_name\) on page 154](#) — Returns true when the header <header_name> exists and false when it does not exist.
- [HTTP:header_count\(header_name\) on page 154](#) — Returns the integer counter of the header <header_name>.
- [HTTP:method_get\(\) on page 155](#) — Returns the string of the HTTP request method.
- [HTTP:method_set\(value\) on page 156](#) — Sets the HTTP request method to the string <value>.
- [HTTP:path_get\(\) on page 156](#) — Returns the string of the HTTP request path.
- [HTTP:path_set\(value\) on page 157](#) — Sets HTTP request path to the string <value>.
- [HTTP:uri_get\(\) on page 158](#) — Returns the string of the HTTP request URI.
- [HTTP:uri_set\(value\) on page 158](#) — Sets the HTTP request URI to the string <value>.
- [HTTP:query_get\(\) on page 159](#) — Returns the string of the HTTP request query.
- [HTTP:query_set\(value\) on page 160](#) — Sets the HTTP request query to the string <value>.
- [HTTP:redirect\("url", ...\) on page 160](#) — Redirects an HTTP request or response to the specified URL.
- [HTTP:redirect_with_cookie\(url, cookie\) on page 161](#) — Redirects an HTTP request or response to the specified URL with cookie.
- [HTTP:redirect_t\(t\) on page 162](#) — Redirects an HTTP request or response to the URL specified in the table.
- [HTTP:version_get\(\) on page 163](#) — Returns the HTTP version of the request or response.
- [HTTP:version_set\(value\) on page 164](#) — Sets the HTTP request or response version to the string <value>.
- [HTTP:status_code_get\(\) on page 164](#) — Returns the response status code output as string.
- [HTTP:status_code_set\(value\) on page 165](#) — Sets the HTTP response status code.
- [HTTP:code_get\(\) on page 166](#) — Returns the response status code, output as integer.
- [HTTP:code_set\(integer\) on page 166](#) — Sets the response status code.
- [HTTP:reason_get\(\) on page 167](#) — Returns the response reason.
- [HTTP:reason_set\(value\) on page 168](#) — Sets the response reason.
- [HTTP:client_addr\(\) on page 168](#) — Returns the client IP address of a connection.

- [HTTP:local_addr\(\) on page 169](#) — For HTTP_REQUEST, returns the IP address of the virtual server the client is connected to; for HTTP_RESPONSE, returns the incoming interface IP address of the return packet.
- [HTTP:server_addr\(\) on page 170](#) — Returns the IP address of the server in HTTP_RESPONSE.
- [HTTP:remote_addr\(\) on page 170](#) — Returns the IP address of the host on the far end of the connection.
- [HTTP:client_port\(\) on page 171](#) — Returns real client port number in a string format.
- [HTTP:local_port\(\) on page 172](#) — Returns the local port number in a string format.
- [HTTP:remote_port\(\) on page 173](#) — Returns the remote port number in a string format.
- [HTTP:server_port\(\) on page 174](#) — Returns the real server port number in a string format.
- [HTTP:client_ip_ver\(\) on page 174](#) — Returns the client IP version number. This can be used to get IPv4 or IPv6 versions.
- [HTTP:server_ip_ver\(\) on page 175](#) — Returns the server IP version number. This can be used to get IPv4 or IPv6 versions.
- [HTTP:close\(\) on page 176](#) — Close an HTTP connection using code 503.
- [HTTP:respond\(t\) on page 177](#) — Allows you to return a customized page and send out an HTTP response directly from FortiADC.
- [HTTP:get_session_id\(\) on page 177](#) — FortiADC will assign each session a unique ID and allow the user to get this unique ID through this function.
- [HTTP:rand_id\(\) on page 179](#) — Returns a random string of 32 characters long in hex format.
- [HTTP:set_event\(t\) on page 179](#) — Sets a request or response event to enable or disable.
- [HTTP:set_auto\(\) on page 180](#) — Sets an automatic request or response event.
- [HTTP:get_unique_session_id\(\) on page 182](#) — Returns a unique ID per session in history. Each ID is a string consisting of 32 hex digits, for example "b6e49ca3c937baaa47f2d111f593be8b".
- [HTTP:get_unique_transaction_id\(\) on page 181](#) — Returns a unique ID per transaction in history. Each ID is a string consisting of 32 hex digits, for example "b0b9fec0b4b28306a2bf4f63eb97520e".
- [HTTP:disable_event\(\) on page 183](#) — Disables an event based on the code specified via the parameter.
- [HTTP:enable_event\(\) on page 184](#) — Enables an event that was previously disabled based on the code specified via the parameter.

HTTP:header_get_names()

Returns a list of all the headers present in the request or response.

Syntax

```
HTTP:header_get_names();
```

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {
  --use header and value
  headers = HTTP:header_get_names()
  for k, v in pairs(headers) do
    debug("The value of header %s is %s.\n", k, v)
  end
  --only use the header name
  for name in pairs(headers) do
    debug("The request/response includes header %s.\n",name)
  end
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:header_get_values(header_name)

Returns a list of value(s) of the HTTP header named <header_name>, with a count for each value. Note that the command returns all the values in the headers as a list if there are multiple headers with the same name.

Syntax

HTTP:header_get_values(header_name);

Arguments

Name	Description
Header_name	A string which specifies the header name.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE
- AUTH_RESULT

Example

```
when HTTP_REQUEST {
cookies=HTTP:header_get_values("Cookie")
for k, cnt in pairs(cookies) do
debug("initially include cookie %s cnt %d\n", k, v)
end
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:header_get_value(header_name)

Returns the value of the HTTP header named <header_name>.

Returns false if the HTTP header named <header_name> does not exist. The command operates on the value of the last head if there are multiple headers with the same name.

Syntax

HTTP:header_get_value(header_name);

Arguments

Name	Description
Header_name	A string which specifies the header name.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {
host = HTTP:header_get_value("Host");
debug("host is %s\n", host);
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:header_remove(header_name)

Removes all headers named with the name <header_name>.

Syntax

```
HTTP:header_remove(header_name);
```

Arguments

Name	Description
Header_name	A string which specifies the header name.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  HTTP:header_remove("Cookie");  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:header_remove2(header_name, countid)

Header_get_values() returns a count ID for each item. This count ID can be used in both header_remove2() and header_replace2() to remove and replace a certain header of a given name referenced by the count ID.

Syntax

```
HTTP:header_remove2(header_name, countid);
```

Arguments

Name	Description
Header_name	A string which specifies the header name.
Countid	A integer which specifies the header_name serial number

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_RESPONSE {
cookies=HTTP:header_get_values("Set-Cookie")
for k, v in pairs(cookies) do
debug("include cookie %s cnt %d\n", k, v)
end
if HTTP:header_remove2("Set-Cookie", 1) then
debug("remove 1st cookie\n")
end
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:header_insert(header_name, value)

Inserts the header <header_name> with value <value> into the end of the HTTP request or response.

Syntax

HTTP:header_insert(header_name, value);

Arguments

Name	Description
Header_name	A string which specifies the header name.
Value	A string which specifies the value of the header<header_name>.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  HTTP:header_insert("Cookie", "insert_cookie=server1")  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:header_replace(header_name, value)

Replaces the occurrence value of header <header_name> with value <value>.

Syntax

HTTP:header_replace(header_name, value);

Arguments

Name	Description
Header_name	A string which specifies the header name.
Value	A string which specifies the value of the header<header_name>.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  HTTP:header_replace("Host", "www.fortinet.com")  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:header_replace2(header_name, value, countid)

Header_get_values() returns a count ID for each item. This count ID can be used in both header_remove2() and header_replace2() to remove and replace a certain header of a given name referenced by the count ID.

Syntax

HTTP:header_replace2(header_name, value, countid);

Arguments

Name	Description
Value	A string which specifies the value of the header<header_name>.
Header_name	A string which specifies the header name.
Countid	A integer which specifies the header_name serial number

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  cookies=HTTP:header_get_values("Cookie")  
  for k, v in pairs(cookies) do  
    debug("include cookie %s cnt %d\n", k, v)  
  end  
  if HTTP:header_replace2("Cookie", "new_value", 1) then  
    debug("replace 1st cookie\n")  
  end  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:header_exists(header_name)

Returns true when the header <header_name> exists and false when it does not exist.

Syntax

HTTP:header_exists(header_name);

Arguments

Name	Description
Header_name	A string which specifies the header name.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  if HTTP:header_exists("Cookie") then  
    ...  
  end  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:header_count(header_name)

Returns the integer counter of the header <header_name>.

Syntax

HTTP:header_count(header_name);

Arguments

Name	Description
Header_name	A string which specifies the header name.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  count = HTTP:header_count("Cookie");  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:method_get()

Returns the string of the HTTP request method.

Syntax

HTTP:method_get();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- AUTH_RESULT

Example

```
when HTTP_REQUEST {  
  method = HTTP:method_get();  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:method_set(value)

Sets the HTTP request method to the string <value>.

Syntax

HTTP:method_set(value);

Arguments

Name	Description
str	A string which specifies the method.

Events

Applicable in HTTP_REQUEST.

Example

```
when HTTP_REQUEST {  
  HTTP:method_set("POST")  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:path_get()

Returns the string of the HTTP request path.

Syntax

HTTP:path_get();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- AUTH_RESULT

Example

```
when HTTP_REQUEST {  
  path = HTTP:path_get();  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:path_set(value)

Sets the HTTP request path to the string <value>.

Syntax

HTTP:path_set(value);

Arguments

Name	Description
Value	A string which specifies the path.

Events

Applicable in HTTP_REQUEST.

Example

```
when HTTP_REQUEST {  
  HTTP:path_set("/other.html");  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:uri_get()

Returns the string of the HTTP request URI.

Syntax

HTTP:uri_get();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- AUTH_RESULT

Example

```
when HTTP_REQUEST {  
  uri = HTTP:uri_get();  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:uri_set(value)

Sets the HTTP request URI to the string <value>.

Syntax

HTTP:uri_set(value);

Arguments

Name	Description
value	a string which specifies the uri.

Events

Applicable in HTTP_REQUEST.

Example

```
when HTTP_REQUEST {  
  HTTP:uri_set("/index.html?para=xxxx");  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:query_get()

Returns the string of the HTTP request query.

Syntax

HTTP:query_get();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- AUTH_RESULT

Example

```
when HTTP_REQUEST {  
  query = HTTP:query_get();  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:query_set(value)

Sets the HTTP request query to the string <value>.

Syntax

HTTP:query_set(value);

Arguments

Name	Description
value	A string which specifies the URI.

Events

Applicable in the following events:

- HTTP_REQUEST
- AUTH_RESULT

Example

```
when HTTP_REQUEST {  
  HTTP:query_set("query1=value1");  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:redirect("url", ...)

Redirects an HTTP request or response to the specified URL.

Syntax

HTTP:redirect("url", ...);

Arguments

Name	Description
url	A string which specifies the redirect URL.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE

Note: Cannot be used in HTTP_DATA_RESPONSE.

Example

```
when HTTP_REQUEST {  
  Host = HTTP:header_get_value("host")  
  Path = HTTP:path_get()  
  HTTP:redirect("https://%s%s", Host, Path);  
}
```

Supported Version

FortiADC version 4.3.x and later.

HTTP:redirect_with_cookie(url, cookie)

Redirects an HTTP request or response to the specified URL with cookie.

Supports multiple redirect

Syntax

HTTP:redirect_with_cookie(url, cookie);

Arguments

Name	Description
url	A string which specifies the redirect url.
cookie	A string as cookie.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE

Note: Cannot be used in HTTP_DATA_RESPONSE.

Example

```
HTTP:redirect_with_cookie("www.example.com", "server=nginx")
HTTP:redirect_with_cookie("www.abc.com", "server=nginx")
```

The final redirection is to www.abc.com with the cookie "server=nginx".

Supported Version

FortiADC version 4.8.x and later.

HTTP:redirect_t(t)

Redirects an HTTP request or response to the URL specified in the table.

Supports multiple redirect, same as HTTP:redirect_with_cookie().

Syntax

```
HTTP:redirect_t(t);
```

Arguments

Name	Description
t	A table that defines the code, redirect url, and cookie.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE

Note: Cannot be used in HTTP_DATA_RESPONSE.

Example

```
when HTTP_RESPONSE{
a={}      --initialize a table
a["code"]=303;
a["url"]="www.example.com"
a["cookie"]="test:server"
HTTP:redirect_t(a)
debug("redirected\n")
}
```

Note:

- If the code is not set, then the default code in the HTTP redirect response will be 302.
- If the URL is missing in the input table, then a log will be generated.

Supported Version

FortiADC version 4.8.x and later.

HTTP:version_get()

Returns the HTTP version of the request or response.

Syntax

HTTP:version_get();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  v = HTTP:version_get();  
}
```

Supported Version

FortiADC version 5.8.x and later.

HTTP:version_set(value)

Sets the HTTP request or response version to the string <value>.

Syntax

HTTP:version_set(value);

Arguments

Name	Description
value	A string which specifies the version.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  HTTP:version_set("HTTP2.0");  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:status_code_get()

Returns the response status code output as string.

Syntax

HTTP:status_code_get();

Arguments

N/A

Events

Applicable in HTTP_RESPONSE.

Example

```
when HTTP_RESPONSE {  
  code = HTTP:status_code_get();  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:status_code_set(value)

Sets the HTTP response status code.

Syntax

HTTP:status_code_set(value);

Arguments

Name	Description
value	A string which specifies the status code.

Events

Applicable in HTTP_RESPONSE.

Example

```
when HTTP_RESPONSE{  
  HTTP:status_code_set("304");  
}
```

```
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:code_get()

Returns the response status code, output as integer.

Syntax

```
HTTP:code_get();
```

Arguments

N/A

Events

Applicable in HTTP_RESPONSE.

Example

```
when HTTP_REQUEST {  
  code = HTTP:code_get();  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:code_set(integer)

Sets the response status code.

Syntax

```
HTTP:code_set(integer);
```

Arguments

Name	Description
integer A	Integer which specifies the status code.

Events

Applicable in HTTP_RESPONSE.

Example

```
when HTTP_REQUEST {  
  HTTP:coe_set(503);  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:reason_get()

Returns the response reason.

Syntax

```
HTTP:reason_get();
```

Arguments

N/A

Events

Applicable in HTTP_RESPONSE.

Example

```
when HTTP_RESPONSE {  
  reason = HTTP:reason_get();  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:reason_set(value)

Sets the response reason.

Syntax

HTTP:reason_set(value);

Arguments

Name	Description
value	A string which specifies the response reason.

Events

Applicable in HTTP_RESPONSE.

Example

```
when HTTP_RESPONSE {  
  HTTP:reason_set("Not exist !");  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:client_addr()

Returns the client IP address of a connection.

For HTTP_REQUEST packet, it's source address; for HTTP_RESPONSE packet, it's destination address.

Syntax

HTTP:client_addr();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST priority 100 {  
  cip=HTTP:client_addr()  
}
```

Supported Version

FortiADC version 4.6.x and later.

HTTP:local_addr()

For HTTP_REQUEST, returns the IP address of the virtual server the client is connected to; for HTTP_RESPONSE, returns the incoming interface IP address of the return packet.

Syntax

HTTP:local_addr();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  lip = HTTP:local_addr()
```

```
}
```

Supported Version

FortiADC version 4.6.x and later.

HTTP:server_addr()

Returns the IP address of the server in HTTP_RESPONSE.

Syntax

```
HTTP:server_addr();
```

Arguments

N/A

Events

Applicable in HTTP_RESPONSE.

Example

```
when HTTP_RESPONSE {  
  sip = HTTP:server_addr()  
}
```

Supported Version

FortiADC version 4.6.x and later.

HTTP:remote_addr()

Returns the IP address of the host on the far end of the connection

Syntax

```
HTTP:remote_addr();
```

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  rip = HTTP:remote_addr()  
}
```

Supported Version

FortiADC version 4.6.x and later.

HTTP:client_port()

Returns the real client port number in a string format.

Syntax

HTTP:client_port();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```
when HTTP_REQUEST {  
  string1=HTTP:client_port()  
  string2=HTTP:local_port()  
  string3=HTTP:remote_port()  
  debug("result_client_port: %s \n",string1)  
  debug("result_local_port: %s \n",string2)
```

```
debug("result_remote_port: %s \n",string3)
}
when HTTP_RESPONSE {
debug("SERVER_side: \n")
string4=HTTP:server_port()
debug("result_server_port: %s \n",string4)
string5=HTTP:client_port()
string6=HTTP:local_port()
string7=HTTP:remote_port()
debug("result_client_port: %s \n",string5)
debug("result_local_port: %s \n",string6)
debug("result_remote_port: %s \n",string7)
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:local_port()

Returns the local port number in a string format.

In HTTP_REQUEST, local_port is the virtual server port.

In HTTP_RESPONSE, local_port is the port of the gateway that was used to connect.

Syntax

HTTP:local_port();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```
when HTTP_REQUEST {
string1=HTTP:client_port()
string2=HTTP:local_port()
string3=HTTP:remote_port()
}
```

```
debug("result_client_port: %s \n",string1)
debug("result_local_port: %s \n",string2)
debug("result_remote_port: %s \n",string3)
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:remote_port()

Returns the remote port number in a string format.

In HTTP_REQUEST, remote_port is the client port.

In HTTP_RESPONSE, remote_port is the real server port.

Syntax

HTTP:remote_port();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```
when HTTP_REQUEST {
string1=HTTP:client_port()
string2=HTTP:local_port()
string3=HTTP:remote_port()
debug("result_client_port: %s \n",string1)
debug("result_local_port: %s \n",string2)
debug("result_remote_port: %s \n",string3)
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:server_port()

Returns the real server port number in a string format.

Syntax

```
HTTP:server_port();
```

Arguments

N/A

Events

Applicable in the following events:

- HTTP_RESPONSE
- HTTP_DATA_RESPONSE

Example

```
when HTTP_RESPONSE {  
  debug("SERVER_side: \n")  
  string4=HTTP:server_port()  
  debug("result_server_port: %s \n",string4)  
  string5=HTTP:client_port()  
  string6=HTTP:local_port()  
  string7=HTTP:remote_port()  
  debug("result_client_port: %s \n",string5)  
  debug("result_local_port: %s \n",string6)  
  debug("result_remote_port: %s \n",string7)  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:client_ip_ver()

Returns the client IP version number. This can be used to get IPv4 or IPv6 versions.

Syntax

```
HTTP:client_ip_ver();
```

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```
when HTTP_REQUEST {  
  string=HTTP:client_ip_ver()  
  debug("\nresult: %s \n",string)  
}  
when HTTP_RESPONSE{  
  string=HTTP:client_ip_ver()  
  debug("\nresult: %s \n",string)  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:server_ip_ver()

Returns the server IP version number. This can be used to get IPv4 or IPv6 versions.

Syntax

HTTP:server_ip_ver();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_RESPONSE
- HTTP_DATA_RESPONSE

Example

```
when HTTP_REQUEST {  
  string=HTTP:server_ip_ver()  
  debug("\nresult: %s \n",string)  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:close()

Close an HTTP connection using code 503.

Can support multiple close calls.

Syntax

```
HTTP:close();
```

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  Example1:  
  HTTP:close in script 1  
  HTTP:close in script 2  
  ps: it will send the close message to client correctly  
  Example2:  
  HTTP:close()  
  HTTP:redirect_with_cookie("www.example.com","server=nginx")  
  ps:the client get the redirect message, the close message is overwritten  
  HTTP:close()          --close http connection using code 503
```

Supported Version

FortiADC version 4.6.x and later.

HTTP:respond(t)

Allows you to return a customized page and send out an HTTP response directly from FortiADC.

Syntax

HTTP:respond(t);

Arguments

Name	Description
t	A table which will give the response code and content.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_DATA_REQUEST
- HTTP_RESPONSE supported since V7.2.4 and V7.4.1.

Example

```
when HTTP_REQUEST {  
  tt={}  
  tt["code"] = 200;  
  tt["content"] = "HTTP/1.1 200 OK\r\nConnection: close\r\nContent-Type:  
text/plain\r\n\r\nXXXXXX Test Page XXXXXXXX";  
  status = HTTP:respond(tt);  
  debug("HTTP_respond() status: %s\n", status);  
}
```

Supported Version

FortiADC version 5.2.x and later.

HTTP:get_session_id()

FortiADC will assign each session a unique ID and allow the user to get this unique ID through this function.

With this unique ID, the user can use Lua scripts to capture request headers, store them into a global variable indexed by this unique ID, and then index a global variable using this unique ID to extract its own request header information in the HTTP request event.

Syntax

HTTP:get_session_id();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```
When RULE_INIT{
  Env={}
}
when HTTP_REQUEST{
  id=HTTP:get_session_id()
  debug("session id %d\n", id);
  env[id]=nil
  req={}
  req["url"]=HTTP:uri_get()
  req["method"]=HTTP:method_get()
  env[id]=req
}
when HTTP_RESPONSE{
  id=1
  request=env[id]
  if req then
    debug("session id %d and url %s\n", id,request["url"]);
    debug("session id %d and method %s\n", id,request["method"]);
  end
}
Output:
session id 1
session id 1 and url /index.html
session id 1 and method GET
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:rand_id()

Returns a random string of 32 characters long in hex format.

Syntax

```
HTTP:rand_id();
```

Arguments

N/A

Events

Applicable in **all** events.

Example

```
when HTTP_REQUEST {  
  id = HTTP:rand_id();  
  debug("random id: %s\n", id)  
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:set_event(t)

Sets a request or response event to enable or disable.

Syntax

```
HTTP:set_event(t);
```

Arguments

Name	Description
t	A table that specifies when to enable/disable an event.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  t={};  
  t["event"] = "data_res";  
  t["operation"] = "disable";  
  HTTP:set_event(t);  
}
```

Note:

The event can be "req", "res", "data_req", "data_res". And the operation can be "enable" and "disable". This command will generate a log if the event or operation is wrong.

Supported Version

FortiADC version 4.8.x and later.

HTTP:set_auto()

Sets an automatic request or response event.

In HTTP keep-alive mode, by default, FortiADC will automatically re-enable both HTTP_REQUEST and HTTP_RESPONSE event processes for the next transaction even if they have been disabled in the current transaction. Users can disable/enable this automatic behavior using this function.

Syntax

```
HTTP:set_auto(t);
```

Arguments

Name	Description
t	A table which specifies the event and operation.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

-
- BEFORE_AUTH
 - AUTH_RESULT
 - COOKIE_BAKEWAF_REQUEST_BEFORE_SCAN
 - WAF_RESPONSE_BEFORE_SCAN
 - WAF_REQUEST_ATTACK_DETECTED
 - WAF_RESPONSE_ATTACK_DETECTED

Example

```
when HTTP_REQUEST {  
  t={};  
  t["event"] = "data_req";  
  t["operation"] = "enable";  
  HTTP:set_auto(t);  
}
```

Note:

The event can be "req", "res", "data_req", "data_res". And the operation can be "enable" and "disable". This command will generate a log if the event or operation is wrong.

Supported Version

FortiADC version 4.8.x and later.

HTTP:get_unique_transaction_id()

Returns a unique ID per transaction in history. Each ID is a string consisting of 32 hex digits, for example "b0b9fec0b4b28306a2bf4f63eb97520e".

Syntax

HTTP:get_unique_transaction_id();

Arguments

N/A

Events

Applicable in the following events:

- HTTP events — HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE, BEFORE_AUTH.
- WAF events — WAF_REQUEST_BEFORE_SCAN, WAF_RESPONSE_BEFORE_SCAN, WAF_REQUEST_ATTACK_DETECTED, WAF_RESPONSE_ATTACK_DETECTED.

Example

```
when HTTP_REQUEST {  
    tuid=HTTP:get_unique_transaction_id()  
    debug("Unique transaction id %s\n", tuid);  
}
```

Supported Version

FortiADC version 7.4.x and later.

HTTP:get_unique_session_id()

Returns a unique ID per session in history. Each ID is a string consisting of 32 hex digits, for example "b6e49ca3c937baaa47f2d111f593be8b".

Syntax

HTTP:get_unique_session_id();

Arguments

N/A

Events

Applicable in the following events:

- HTTP events — HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE, BEFORE_AUTH.
- WAF events — WAF_REQUEST_BEFORE_SCAN, WAF_RESPONSE_BEFORE_SCAN, WAF_REQUEST_ATTACK_DETECTED, WAF_RESPONSE_ATTACK_DETECTED.

Example

```
when HTTP_REQUEST {  
    uid=HTTP:get_unique_session_id()  
    debug("Unique session id %s\n", uid);  
}
```

Supported Version

FortiADC version 7.4.x and later.

HTTP:disable_event()

Disables an event based on the code specified via the parameter.

Syntax

HTTP:disable_event(code)

Arguments

Parameter	Description
code	A Lua integer in hex format to indicate the event. • 0x01 — EVENT_REQUEST_CODE • 0x02 — EVENT_RESPONSE_CODE • 0x04 — EVENT_DISABLE_DATA_REQUEST_CODE • 0x08 — EVENT_DISABLE_DATA_RESPONSE_CODE • 0x10 — EVENT_REQ_SSL_HANDSHAKE_CODE • 0x20 — EVENT_REP_SSL_HANDSHAKE_CODE • 0x40 — EVENT_TCP_ACCEPTED_CODE • 0x80 — EVENT_TCP_CLOSED_CODE • 0x100 — EVENT_REQ_SSL_RENEGOTIATE_CODE • 0x200 — EVENT_REP_SSL_RENEGOTIATE_CODE • 0x400 — EVENT_SERVER_CONNECTED_CODE • 0x800 — EVENT_SERVER_CLOSED_CODE • 0x1000 — EVENT_BEFORE_CONNECT_CODE • 0x2000 — EVENT_AUTH_RESULT_CODE • 0x4000 — EVENT_COOKIE_BAKE_CODE • 0x8000 — EVENT_PERSIST_CODE

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- BEFORE_AUTH
- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

In this example, code 0x1000 means BEFORE_CONNECT event, once that is disabled, the corresponding event function will not be called anymore.

```
when HTTP_REQUEST {
    HTTP:disable_event(0x1000)
}
when SERVER_BEFORE_CONNECT {
--This will not be called.
    debug("-----> Events: SERVER_BEFORE_CONNECT begin:[%s]\n", ctime())
    cip = IP:client_addr()
    debug("-----> client IP %s\n", cip)
    debug("-----> Events: SERVER_BEFORE_CONNECT end:[%s]\n", ctime())
}
```

Supported Version

FortiADC version 5.0.x and later.

HTTP:enable_event()

Enables an event that was previously disabled based on the code specified via the parameter.

Syntax

HTTP:enable_event(code)

Arguments

Parameter	Description
code	A Lua integer in hex format to indicate the event. • 0x01 — EVENT_REQUEST_CODE • 0x02 — EVENT_RESPONSE_CODE • 0x04 —EVENT_DISBALE_DATA_REQUEST_CODE • 0x08 — EVENT_DISABLE_DATA_RESPONSE_CODE • 0x10 — EVENT_REQ_SSL_HANDSHAKE_CODE • 0x20 — EVENT_REP_SSL_HANDSHAKE_CODE • 0x40 — EVENT_TCP_ACCEPTED_CODE • 0x80 — EVENT_TCP_CLOSED_CODE • 0x100 — EVENT_REQ_SSL_RENEGOTIATE_CODE • 0x200 — EVENT_REP_SSL_RENEGOTIATE_CODE • 0x400 — EVENT_SERVER_CONNECTED_CODE • 0x800 — EVENT_SERVER_CLOSED_CODE • 0x1000 — EVENT_BEFORE_CONNECT_CODE

Parameter	Description
	• 0x2000 — EVENT_AUTH_RESULT_CODE • 0x4000 — EVENT_COOKIE_BAKE_CODE • 0x8000 — EVENT_PERSIST_CODE

Events

- HTTP_REQUEST
- HTTP_RESPONSE
- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE
- BEFORE_AUTH
- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

In this example, the BEFORE_CONNECT event (code 0x1000) was previously disabled via HTTP:disable_event(). Once code 0x1000 is enabled, the corresponding event function can be called again.

```
when HTTP_REQUEST {
    HTTP:enable_event(0x1000)
}
when SERVER_BEFORE_CONNECT {
    debug("-----> Events: SERVER_BEFORE_CONNECT begin:[%s]\n", ctime())
    cip = IP:client_addr()
    debug("-----> client IP %s\n", cip)
    debug("-----> Events: SERVER_BEFORE_CONNECT end:[%s]\n", ctime())
}
```

Supported Version

FortiADC version 5.0.x and later.

HTTP DATA commands



If the HTTP data exceeds the 1.25M buffer size limit, FortiADC will only collect up to the 1.25M limit of data and forward the excess data directly.

- [HTTP:collect\(\) on page 186](#) — Collects body data from the HTTP request or response. You may specify a specific amount using the length argument.
- [HTTP:payload\(size\) on page 187](#) — Returns the size of the buffered content. The returned value is an integer.
- [HTTP:payload\(content\) on page 188](#) — Returns the buffered content in a string.
- [HTTP:payload\(set\) on page 188](#) — Inserts the specified data at the specified location.
- [HTTP:payload\(find\) on page 189](#) — Searches for a particular string or a regular expression on the buffered data.
- [HTTP:payload\(remove\) on page 190](#) — Removes a particular string or a regular expression from the buffered data.
- [HTTP:payload\(replace\) on page 191](#) — Replaces a particular string or regular expression with a new string.

HTTP:collect()

Collects body data from the HTTP request or response. You may specify a specific amount using the length argument.

Syntax

```
HTTP:collect(t);
```

Arguments

Name	Description
t	A table which specifies the data size to collect.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_RESPONSE{
debug ("Start\n")
t={}
t["size"]=10
HTTP:collect(t)
```

```

debug ("Done\n")
}
when HTTP_DATA_RESPONSE{
table={}
table["operation"]="size"
ret=HTTP:payload(table)
debug("Size: %d \n",ret)
}

```

Note: The "size" refers to the http proxy block size, which is limited by the FortiADC HARD LIMIT.

Supported Version

FortiADC version 4.8.x and later.

HTTP:payload(size)

Returns the size of the buffered content. The returned value is an integer.

Syntax

HTTP:payload(t);

Arguments

Name	Description
t	A table which specifies the operation-size of the request/response data.

Events

Applicable in the following events:

- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```

when HTTP_DATA_RESPONSE{
t1={}
t1["operation"]="size"
sz=HTTP:payload(t1)
debug("----response data size: %d----\n", sz)}

```

Supported Version

FortiADC version 4.8.x and later.

HTTP:payload(content)

Returns the buffered content in a string.

Syntax

HTTP:payload(str);

Arguments

Name	Description
str	A string which will be calculated.

Events

Applicable in the following events:

- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```
when HTTP_DATA_REQUEST {  
  t={};  
  t["operation"]="content";    --return the buffered content  
  t["offset"]=12;  
  t["size"]=20;  
  ct = HTTP:payload(t);    --return value is a string containing the buffered content  
}
```

Note: The “offset” and “size” fields are optional. If the “offset” field is missing, zero is assumed. If the “size” field is missing, it will operate on the whole buffered data.

Supported Version

FortiADC version 4.8.x and later.

HTTP:payload(set)

Inserts the specified data at the specified location.

Syntax

HTTP:payload(t);

Arguments

Name	Description
t	A table which specifies the parameters: offset, size, data to set.

Events

Applicable in the following events:

- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```
when HTTP_DATA_REQUEST {  
  t={};  
  t["operation"]="set" --replace the buffered content by new data  
  t["offset"]=12;  
  t["size"]=20;  
  t["data"]="new data to insert";  
  ret = HTTP:payload(t); --return value is boolean: false if fail, true if succeed  
}
```

Note: The “offset” and “size” fields are optional. If the “offset” field is missing, zero is assumed. If the “size” field is missing, it will operate on the whole buffered data.

Supported Version

FortiADC version 4.8.x and later.

HTTP:payload(find)

Searches for a particular string or a regular expression on the buffered data.

Syntax

HTTP:payload(t);

Arguments

Name	Description
t	A table which specifies the parameters: data, offset, size, scope.

Events

Applicable in the following events:

- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```
when HTTP_DATA_REQUEST {
t={};
t["operation"]="find"
t["data"]="sth"; -- can be a regular expression, like (s.h)
t["offset"]=12;
t["size"]=20;
t["scope"]="first" -- the scope field can be either "first" or "all"
ct = HTTP:payload(t); --return value is a boolean false if operation fail or the number of
occurrences found;
}
```

Note: The “offset” and “size” fields are optional. If the “offset” field is missing, zero is assumed. If the “size” field is missing, it will operate on the whole buffered data. The “scope” field can be either be “first” or “all”.

Supported Version

FortiADC version 4.8.x and later.

HTTP:payload(remove)

Removes a particular string or a regular expression from the buffered data.

Syntax

HTTP:payload(t);

Arguments

Name	Description
t	A table which specifies the parameters: data to remove, offset, size, scope.

Events

Applicable in the following events:

- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```
when HTTP_DATA_REQUEST {
t={};
t["operation"]="remove"
t["data"]="sth"; -- can be a regular expression, like (s.h)
t["offset"]=12;
t["size"]=20;
t["scope"]="first" --"first" or "all"
ct = HTTP:payload(t); --return value is a boolean false if operation fail or the number of
occurrences removed
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP:payload(replace)

Replaces a particular string or regular expression with a new string.

Syntax

HTTP:payload(t);

Arguments

Name	Description
t	A table which specifies the parameters: data to replace, new_data, offset, size, scope.

Events

Applicable in the following events:

- HTTP_DATA_REQUEST
- HTTP_DATA_RESPONSE

Example

```
when HTTP_DATA_REQUEST {
t={};
t["operation"]="replace"
t["data"]="sth"; -- can be a regular expression, like (s.h)
t["new_data"]="sth new"; --"new_data" field is needed for the "replace" operation.
t["offset"]=12;
```

```
t["size"]=20;
t["scope"]="first" -- or "all"
ct = HTTP:payload(t); --return value is a boolean false if operation fail or the number of
occurrences replaced
}
```

Supported Version

FortiADC version 4.8.x and later.

HTTP Cookie commands

Part of the HTTP class, Cookie commands manipulate cookie operation:

- [HTTP:cookie_list\(\) on page 193](#) — Returns a list of cookies: their names and values.
- [HTTP:cookie\(t\) on page 194](#) — Allows you to get/set cookie value and cookie attribute, remove a whole cookie, get the whole cookie in HTTP_RESPONSE, and insert a new cookie.
- [HTTP:cookie_crypto\(t\) on page 195](#) — The provided function response_encrypt_cookie can be used to perform cookie encryption in HTTP_RESPONSE and request_decrypt_cookie can be used to perform cookie decryption in HTTP_REQUEST.

HTTP:cookie_list()

Returns a list of cookies: their names and values.

Syntax

```
HTTP:cookie_list();
```

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  ret=HTTP:cookie_list()  
  for k,v in pairs(ret) do  
    debug("cookie name %s, value %s\n", k,v);  
  end  
}
```

Supported Version

FortiADC version 5.0.x and later.

HTTP:cookie(t)

Allows you to get/set cookie value and cookie attribute, remove a whole cookie, get the whole cookie in HTTP_RESPONSE, and insert a new cookie.

Syntax

```
HTTP:cookie(t);
```

```
t = {}
```

```
t["name"] = "name"
```

```
t["parameter"] = {can be value, cookie, path, domain, expires, secure, maxage, max-age, httponly, version, port, attrname }
```

```
t["value"] = value
```

```
t["case_sensitive"] = {0 or 1}
```

```
t["action"] = {can be get, set, remove, insert}
```

```
ret = HTTP:cookie(t) --return is true if succeed or false if failed
```

Arguments

Name	Description
t	A table which specifies cookie name, parameter, action.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  t={};  
  t["name"]="test"  
  t["parameter"]="value";--value, cookie, path, domain, expires, secure, maxage, max-age,  
  httponly, version, port, attrname,  
  t["action"]="get"--get, set, remove, insert  
  ret = HTTP:cookie(t)  
  if ret then  
    debug("get cookie value succeed %s\n",ret);  
  else  
    debug("get cookie value failed\n");  
  end  
}
```

Note:

- name: specify cookie name
- parameter: specify cookie value and attribute, including value, cookie, path, domain, expires, secure, maxage, httponly, version, port
- action: can be get, set, remove, insert

Supported Version

FortiADC version 5.0.x and later.

HTTP:cookie_crypto(t)

The provided function `response_encrypt_cookie` can be used to perform cookie encryption in `HTTP_RESPONSE` and `request_decrypt_cookie` can be used to perform cookie decryption in `HTTP_REQUEST`.

Syntax

`HTTP:cookie_crypto(t);`

Arguments

Name	Description
t	A table which specifies cookie name, parameter, action.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {
--encrypt cookie "test" in HTTP REQUEST before forwarding to real servers
local t={};
t["name"]="cookiename"
t["action"]="encrypt"          --encrypt, or decrypt
t["key"]="0123456789ABCDEF";
t["prefix"]="XXXX";
t["size"]=size-- 128, 192, or 256, the corresponding key length is 16, 24, and 32
if HTTP:cookie_crypto(t) then
debug("Encrypt cookie succeed\n");
else
debug("Encrypt cookie failed\n");
}
```

```
end  
}
```

Note:

- name: specify cookie name
- action: can be encrypt, or decrypt
- size: can be 128, 192, or 256, the corresponding key length is 16, 24, and 32

Supported Version

FortiADC version 5.2.x and later.

HTTP RAM cache commands



Before you begin, ensure RAM caching configuration is selected in the HTTP or HTTPs profile.

- [HTTP:exclude_check_disable\(\) on page 197](#) — Disables the exclude URI check.
- [HTTP:cache_disable\(\) on page 198](#) — Disables caching (both cache hit and cache store).
- [HTTP:dyn_check_disable\(\) on page 198](#) — Disables dynamic caching check.
- [HTTP:dyn_invalid_check_disable\(\) on page 199](#) — Disables dynamic invalid caching check.
- [HTTP:dyn_cache_enable\(t\) on page 200](#) — Directly enables dynamic caching with a given ID and age.
- [HTTP:cache_user_key\(t\) on page 200](#) — Replaces the default key (the URI) with any customized key.
- [HTTP:dyn_cache_invalid\(t\) on page 201](#) — Invalidates a given dynamic cache indexed by its ID.
- [HTTP:cached_check\(t\) on page 202](#) — Checks whether a URI has been cached or not.
- [HTTP:cache_hits\(t\) on page 202](#) — Checks the cache hit count for the specified URI.
- [HTTP:res_caching\(\) on page 203](#) — Checks whether or not the response has been caching. If yes, then it checks whether it is regular cache or dynamic cache.
- [HTTP:res_cached\(\) on page 204](#) — Check whether or not a response is from cache. If yes, then it checks whether it is regular cache or dynamic cache.
- [HTTP:caching_drop\(\) on page 205](#) — Drops an ongoing caching operation.

HTTP:exclude_check_disable()

Disables the exclude URI check.

Syntax

```
HTTP:exclude_check_disable();
```

Arguments

N/A

Events

Applicable in HTTP_REQUEST.

Example

```
when HTTP_REQUEST {  
  if HTTP:exclude_check_disable() then
```

```
debug("set HTTP:exclude_check_disable: true\n");
else
debug("set HTTP:exclude_check_disable: Fail");
end
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:cache_disable()

Disables caching (both cache hit and cache store).

Syntax

HTTP: cache_disable();

Arguments

N/A

Events

Applicable in HTTP_REQUEST.

Example

```
when HTTP_REQUEST {
HTTP:cache_disable()
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:dyn_check_disable()

Disables dynamic caching check.

Syntax

HTTP: dyn_check_disable();

Arguments

N/A

Events

Applicable in HTTP_REQUEST.

Example

```
when HTTP_REQUEST {  
  HTTP:dyn_check_disable  
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:dyn_invalid_check_disable()

Disables dynamic invalid caching check.

Syntax

HTTP:dyn_invalid_check_disable();

Arguments

N/A

Events

Applicable in HTTP_REQUEST.

Example

```
when HTTP_REQUEST {  
  HTTP:dyn_invalid_check_disable()  
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:dyn_cache_enable(t)

Directly enables dynamic caching with a given ID and age.

Syntax

HTTP:dyn_cache_enable(t);

Arguments

Name	Description
t	A table which specifies the ID and age of caching.

Events

Applicable in HTTP_REQUEST.

Example

```
when HTTP_REQUEST {  
  t={}  
  t["id"] = 1;  
  t["age"] = 20;      --in seconds  
  ret=HTTP:dyn_cache_enable(t)  
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:cache_user_key(t)

Replaces the default key (the URI) with any customized key.

Syntax

HTTP:cache_user_key(t);

Arguments

Name	Description
t	A table which specifies the caching URI.

Events

Applicable in HTTP_REQUEST.

Example

```
when HTTP_REQUEST {  
  url = HTTP:uri_get()  
  new_url = url.."external";  
  t={};  
  t["uri"] = new_url  
  HTTP:cache_user_key(t)  
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:dyn_cache_invalid(t)

Invalidates a given dynamic cache indexed by its ID.

Syntax

HTTP:dyn_cache_invalid(t);

Arguments

Name	Description
t	A table which specifies the cache ID.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  t={}  
  t["id"] = 1      --between 1 and 1023  
  ret = HTTP:dyn_cache_invalid(t);  
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:cached_check(t)

Checks whether a URI has been cached or not.

Syntax

HTTP:cache_check(t);

Arguments

Name	Description
t	A table which specifies the cached URI.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  t={}  
  t["uri"] = "/3.htm";  
  ret=HTTP:cached_check(t)  
  if ret then  
    debug("cached with id %s\n", ret);  
  else  
    debug("not cached\n");  
  end  
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:cache_hits(t)

Checks the cache hit count for the specified URI.

Syntax

HTTP:cache_hits(t);

Arguments

Name	Description
t	A table which specifies the cached URI.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_RESPONSE

Example

```
when HTTP_REQUEST {  
  t={}  
  t["uri"] = "/3.htm";  
  ret=HTTP:cache_hits(t)  
  if ret then  
    debug("cache hit count %s\n", ret);  
  else  
    debug("not cached\n");  
  end  
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:res_caching()

Checks whether or not the response has been caching. If yes, then it checks whether it is regular cache or dynamic cache.

Syntax

HTTP:res_caching();

Arguments

N/A

Events

Applicable in HTTP_RESPONSE.

Example

```
when HTTP_RESPONSE {  
  id = HTTP:res_caching();  
  if id then  
    debug("HTTP:res_caching() response caching with id %s !!!!\n", id);  
  else  
    debug("HTTP:res_caching() response NOT caching\n");  
  end  
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:res_cached()

Check whether or not a response is from cache. If yes, then it checks whether it is regular cache or dynamic cache.

Syntax

HTTP:res_cached();

Arguments

N/A

Events

Applicable in HTTP_RESPONSE.

Example

```
when HTTP_RESPONSE {  
  ret = HTTP:res_cached();  
  if ret then  
    debug("HTTP:res_cached() response from cache !!!!\n");  
  else  
    debug("HTTP:res_cached() response NOT from cache\n");  
  end  
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP:caching_drop()

Drops an ongoing caching operation.

Syntax

HTTP:caching_drop();

Arguments

N/A

Events

Applicable in HTTP_RESPONSE.

Example

```
when HTTP_RESPONSE {  
  ret=HTTP:caching_drop()  
  if ret then  
    debug("script dropping caching: True\n")  
  else  
    debug("script dropping caching: False\n");  
  end  
}
```

Supported Version

FortiADC version 5.3.x and later.

HTTP Persistence commands

- [HTTP:persist\(save_tbl\) on page 206](#) — Saves the entry to the stick table.
- [HTTP:persist\(read_tbl\) on page 207](#) — Reads the stick table content according to the hash_value.
- [HTTP:persist\(dump_tbl\) on page 208](#) — Dumps the stick table content.
- [HTTP:persist\(get_valid_server\) on page 209](#) — Gets the list of usable real servers and statuses.
- [HTTP:persist\(cal_server_from_hash\) on page 210](#) — Calculates the real server from the hash.
- [HTTP:persist\(get_current_assigned_server\) on page 211](#) — Gets the real server currently assigned to this session.
- [HTTP:lookup_tbl\(t\) on page 212](#) — Use this hash value to lookup the stick table, and then persist the session.
- [PROXY:init_stick_tbl_timeout\(int\) on page 213](#) — Sets the timeout of the stick table.

HTTP:persist(save_tbl)

Saves the entry to the stick table.

Syntax

HTTP:persist(t);

Arguments

Name	Description
t	A table specifies the operation, hash value, and server_name.

Events

Applicable in the following events:

- PERSISTENCE
- POST_PERSIST
- HTTP_REQUEST (supported since version 7.2.x)

Example

```
when PERSISTENCE{
    cip = HTTP:client_addr()
    hash_str_cip = sha512_hex(cip)

    debug("-----save_tbl-----\n")
    t={}
    t["operation"] = "save_tbl"
    t["hash_value"] = hash_str_cip
    t["srv_name"] = "pool1-2"
```

```

ret = HTTP:persist(t)
if ret then
    debug("hash save table success\n");
else
    debug("save table failed\n");
end

t={};
t["operation"] = "save_tbl";
t["hash_value"] = "246810";
t["srv_name"] = "pool1-3";
ret = HTTP: persist(t);
if ret then
    debug("===server add success\n");
else
    debug("===server add fail\n");
end
}

```

Output:

true: success, false: failed

Note:

Due to limitations in the stick table, it only supports 16 characters in the hash value. Otherwise, we will hash it to obtain 16 bytes as index.

Supported Version

FortiADC version 5.4.x and later. In 7.2.x, function extended to HTTP_REQUEST events.

HTTP:persist(read_tbl)

Reads the stick table content according to the hash_value.

Syntax

HTTP:persist(t);

Arguments

Name	Description
t	A table specifies the operation and hash value.

Events

Applicable in the following events:

- PERSISTENCE
- HTTP_REQUEST (supported since version 7.2.x)

Example

```
when PERSISTENCE{
    t={};
    t["operation"] = "save_tbl";
    t["hash_value"] = "246810";
    t["srv_name"] = "pool1-3";
    ret = HTTP: persist(t);
    if ret then
        debug("===server add success\n");
    else
        debug("===server add fail\n");
    end

    t={}
    t["operation"] = "read_tbl"
    t["hash_value"] = "246810"
    ret_tbl = HTTP:persist(t)
    if ret_tbl then
        debug("246810-server: %s\n",ret_tbl)
    else
        debug("246810-server read fail\n")
    end
}
Output:
    Return server name of the entry, or false if no entry found
```

Supported Version

FortiADC version 5.4.x and later. In 7.2.x, function extended to HTTP_REQUEST events.

HTTP:persist(dump_tbl)

Dumps the stick table content.

Syntax

HTTP:persist(t);

Arguments

Name	Description
t	A table specifies the operation.

Events

Applicable in the following events:

- PERSISTENCE
- HTTP_REQUEST (supported since version 7.2.x)

Example

```
when PERSISTENCE{
    t={};
    t["operation"] = "save_tbl";
    t["hash_value"] = "246810";
    t["srv_name"] = "pool1-3";
    ret = HTTP: persist(t);
    if ret then
        debug("===server add success\n");
    else
        debug("===server add fail\n");
    end

    t={}
    t["operation"] = "dump_tbl"
    t["index"] = 1
    t["count"] = 15
    ret_tbl = HTTP:persist(t)
    if ret_tbl then
        for hash, srv in pairs(ret_tbl) do
            debug("tbl hash %s srv %s\n",hash,srv)
        end
    end
end
}
    "index":
    "count":
```

Output:
Return A table include hash and server name

Supported Version

FortiADC version 5.4.x and later. In 7.2.x, function extended to HTTP_REQUEST events.

HTTP:persist(get_valid_server)

Gets the list of usable real servers and statuses.

Syntax

HTTP:persist(t);

Arguments

Name	Description
t	A table specifies the operation.

Events

Applicable in the following events:

- PERSISTENCE
- HTTP_REQUEST (supported since version 7.2.x)

Example

```
when PERSISTENCE{
    debug("-----get valid server-----\n")
    t={}
    t["operation"] = "get_valid_server"
    ret = HTTP:persist(t)
    if ret then
        for srv,stat in pairs(ret) do
            debug("server %s, status %s\n",srv,stat)
        end
    end
end
}
```

Output:

```
Return the table of usable real server and server state(enable, backup)
```

Supported Version

FortiADC version 5.4.x and later. In 7.2.x, function extended to HTTP_REQUEST events.

HTTP:persist(cal_server_from_hash)

Calculates the real server from the hash.

Syntax

HTTP:persist(t);

Arguments

Name	Description
t	A table specifies the operation and hash value.

Events

Applicable in the following events:

- PERSISTENCE
- HTTP_REQUEST (supported since version 7.2.x)

Example

```
when PERSISTENCE{
    debug("-----cal_server_from_hash-----\n")
    t={}
    t["operation"] = "cal_server_from_hash"
    t["hash_value"] = "246810"
    ret = HTTP:persist(t)
    if ret then
        debug("hash 246810, server %s\n",ret)
    end
}
```

Output:

Return the real server name according to the hash value using our algorithm or False if failed

Supported Version

FortiADC version 5.4.x and later. In 7.2.x, function extended to HTTP_REQUEST events.

HTTP:persist(get_current_assigned_server)

Gets the real server currently assigned to this session.

Syntax

HTTP:persist(t);

Arguments

Name	Description
t	A table specifies the operation.

Events

Applicable in the following events:

- POST_PERSIST
- HTTP_REQUEST (supported since version 7.2.x)

Example

```
when PERSISTENCE{
    cip = HTTP:client_addr()
    hash_str_cip = sha512_hex(cip)

    t={}
```

```

t["operation"] = "save_tbl"
t["hash_value"] = hash_str_cip
t["srv_name"] = "pool1-3"
ret = HTTP:persist(t)
if ret then
    debug("hash save table success\n");
else
    debug("save table failed\n");
end

t={}
t["hash_value"]=hash_str_cip
ret = HTTP:lookup_tbl(t)
if ret then
    debug("hash LOOKUP success\n")
else
    debug("hash lookup failed\n")
end
}
when POST_PERSIST{
debug("-----event POST_PERSIST-----\n")

    debug("-----get current assigned server-----\n")
    t={}
    t["operation"]="get_current_assigned_server"
    ret=HTTP:persist(t)
    debug("current assigned server: %s\n",ret)
}

```

Output:

Return the real server name which is assigned to current session or False if no server is assigned right now

Supported Version

FortiADC version 5.4.x and later. In 7.2.x, function extended to HTTP_REQUEST events.

HTTP:lookup_tbl(t)

Use this hash value to lookup the stick table, and then persist the session.

Syntax

HTTP:lookup_tbl(t);

Arguments

Name	Description
t	A table specifies the operation and hash value.

Events

Applicable in PERSISTENCE.

Example

```
when PERSISTENCE{
    cip = HTTP:client_addr()
    hash_str_cip = sha512_hex(cip)

    t={}
    t["operation"] = "save_tbl"
    t["hash_value"] = hash_str_cip
    t["srv_name"] = "pool1-3"
    ret = HTTP:persist(t)
    if ret then
        debug("hash save table success\n");
    else
        debug("save table failed\n");
    end

    t={}
    t["hash_value"]=hash_str_cip
    ret = HTTP:lookup_tbl(t)
    if ret then
        debug("hash LOOKUP success\n")
    else
        debug("hash lookup failed\n")
    end
}
Output:
    Return True: lookup success, False, lookup failed and use the org. LB method
```

Supported Version

FortiADC version 5.4.x and later.

PROXY:init_stick_tbl_timeout(int)

Sets the timeout of the stick table.

Syntax

PROXY:init_stick_tbl_timeout(init);

Arguments

Name	Description
int	A positive integer that specifies the timeout.

Events

Applicable in RULE_INIT.

Example

```
when RULE_INIT{
    env={}
    PROXY:init_stick_tbl_timeout(500)
}
when PERSISTENCE{
    cip = HTTP:client_addr()
    hash_str_cip = sha512_hex(cip)

    debug("-----save_tbl-----\n")
    t={}
    t["operation"] = "save_tbl"
    t["hash_value"] = hash_str_cip
    t["srv_name"] = "pool1-3"
    ret = HTTP:persist(t)
    if ret then
        debug("hash save table success\n");
    else
        debug("save table failed\n");
    end
}
Output:
    Return True: success, False: failed
```

Supported Version

FortiADC version 5.4.x and later.

LB commands

LB commands contain load balancing manipulating functions, with the most important function being `LB:routing` which allows you to select the backend:

- [LB:routing\(value\) on page 215](#) — Routes the request to the content routing server.
- [LB:get_valid_routing\(\) on page 216](#) — Returns a list of backend names configured on the current Virtual Server in the form of a Lua table (number as key, string as value).
- [LB:get_current_routing\(\) on page 217](#) — Returns the currently allocated backend for this request.
- [LB:method_assign_server\(\) on page 217](#) — Returns the server through the current load balance method configured on current the Virtual Server.
- [LB:set_real_server\(\) on page 218](#) — Sets a real server from the configured pool directly.

LB:routing(value)

Routes the request to the content routing server.

Syntax

`LB:routing(value);`

Arguments

Name	Description
value	A string which specifies the content routing to route.

Events

Applicable in the following events:

- `HTTP_REQUEST`
- `HTTP_DATA_REQUEST`

Example

```
when HTTP_REQUEST {  
  LB:routing("content_routing1");  
}  
--supports multiple routing  
LB:routing("cr1")  
LB:routing("cr2")  
--It will be routed to cr2; the final one prevails.
```

Note:

When a VS enables both content-routing and scripting, then this function will perform a cross-check to check the content-routing used in scripting is applied to the VS.

Supported Version

FortiADC version 4.3.x and later.

LB:get_valid_routing()

Returns a list of backend names configured on the current Virtual Server in the form of a Lua table (number as key, string as value).

Since there must be at least one backend, the returned value cannot be nil or empty. In case of a single routing with zero or one content routing configured, the pool name will be returned.

Syntax

```
LB:get_valid_routing();
```

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_DATA_REQUEST
- AUTH_RESULT

Example

```
when HTTP_REQUEST {  
  t=LB:get_valid_routing()  
  for k, v in pairs(t) do  
    debug("Key: %d Value: %s\n", k, v)  
  end  
}
```

Supported Version

FortiADC version 7.4.2 and later.

LB:get_current_routing()

Returns the currently allocated backend for this request.

If there is only one backend configured, this function returns the backend name in a string format. If there are multiple backends available, and they are already set via LB:routing(), then this function returns the backend name as a string. Otherwise, this returns an empty string if no backend is configured.

In case of a single routing with zero or one content routing configured, the pool name will be returned.

Syntax

```
LB:get_current_routing();
```

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_DATA_REQUEST
- AUTH_RESULT

Example

```
when HTTP_REQUEST {  
  t=LB:get_current_routing()  
  if (s == nil or s == '') then  
    s = "No backend returned."  
  end  
  debug("current routing: %s\n", s).  
}
```

Supported Version

FortiADC version 7.4.2 and later.

LB:method_assign_server()

Returns the server through the current load balance method configured on current the Virtual Server.

The implementation will first check whether the backend is already set. If the backend is set, then it runs the load balance algorithm to assign a server and returns the server name as a string. If the backend is not set, the function returns an empty string, and then FortiADC will set the backend only if there is only one backend available. If there is no server available in the corresponding pool or all the servers are down in the pool, an empty string will also be returned.

Syntax

LB:method_assign_server();

Arguments

N/A

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_DATA_REQUEST
- AUTH_RESULT

Example

```
when HTTP_REQUEST {  
    s=LB:method_assign_server()  
    if (s == nil or s == '') then  
        s = "No Server returned."  
    end  
    debug("assign server: '%s'\n", s)  
}
```

Note:

The result may be overwritten by functions in PERSISTENCE events, which happen after HTTP_REQUEST. For example, this function returns server01. But the PERSISTENCE event specifies to use server02. The result from the PERSISTENCE event (server02) will always supercede results from non-PERSISTENCE events (server01).

Supported Version

FortiADC version 7.4.2 and later.

LB:set_real_server()

Sets a real server from the configured pool directly.

This function returns Boolean true if successful, otherwise, returns Boolean false.

Syntax

LB:set_real_server(rs_name);

Arguments

Name	Description
rs_name	A Lua string as the name of the real server. A valid real server must meet the following conditions: • The real server name is valid and complies with name requirements (character limit, etc.) • The real server's is a member of the selected pool. • The real server is usable.

Events

Applicable in the following events:

- HTTP_REQUEST
- HTTP_DATA_REQUEST
- BEFORE_AUTH
- AUTH_RESULT
- PERSISTENCE
- POST_PERSIST

Examples

For events with manual routing selection:

```
when HTTP_REQUEST {
    debug("===>>=====begin HTTP scripting=====\\n")
    -- routing to set
    sr = "test07"
    s = LB:get_current_routing()
    if (s == nil or s == "") then
        debug("===>>set routing to be '%s'\\n", sr)
        LB:routing(sr)
        s = sr
    end
    debug("===>>current routing: %s\\n", s)

    -- Real Server name
    rs = "rs05"
    ret = LB:set_real_server(rs)
    if ret then
        debug("LB:set_real_server(%s) Success.\\n", rs);
    else
        debug("LB:set_real_server(%s) Failed.\\n", rs);
    end
    debug("===>>=====end HTTP scripting=====\\n")
}
```

For events without manual routing selection:

```
when PERSISTENCE {
    debug("===>>=====begin scripting=====\\n")
    -- Real Server name
    rs = "rs06"
    ret = LB:set_real_server(rs)
    if ret then
        debug("set_real_server(%s) Success.\\n", rs);
    else
        debug("set_real_server(%s) Failed.\\n", rs);
    end
    debug("===>>=====end scripting=====\\n")
}
```

Supported Version

FortiADC version 7.4.3 and later.

PROXY commands

- [PROXY:set_auth_key\(value\) on page 221](#) — Customize the crypto key FortiADC used for encrypt/decrypt authentication cookie name "FortiADCauthSI". This will increase your FortiADC's security so that others cannot forge this authentication cookie.
- [PROXY:clear_auth_key\(value\) on page 222](#) — Clears the customized authentication key that was previously set to use the default key instead.
- [PROXY:shared_table_create\(\) on page 223](#) — Creates a shared table if there is no existing shared table with the specified name.
- [PROXY:shared_table_destroy\(\) on page 224](#) — Destroys the specified shared table and all the data entries if the calling process is the only one attached to the shared table. In case there is more than one process attached to this table, this function will only detach both the data entries and the shared table for the calling process.
- [PROXY:shared_table_entry_count\(\) on page 225](#) — Returns the current count of entries in a shared table. Returns -1 if the table does not exist.
- [PROXY:shared_table_memory_size\(\) on page 226](#) — Returns the current memory usage of a shared table. Returns -1 if the table does not exist.
- [PROXY:shared_table_insert\(\) on page 227](#) — Inserts a pair of <key, value> as an entry into the shared table. If the key already exists in the table or if the table is full, the function will do nothing. The key can be a Lua string or integer while the value can be a Lua string, integer, or table.
- [PROXY:shared_table_lookup\(\) on page 228](#) — Looks up whether a key exists in the shared table. If the key exists, returns the corresponding value.
- [PROXY:shared_table_delete\(\) on page 229](#) — Deletes an entry specified by a key from the shared table. If the key does not exist, the function will do nothing. If there is more than one process attached to the data entry, this function only detaches the calling process.
- [PROXY:shared_table_dump\(\) on page 231](#) — Prints the current contents of the shared table for debugging purposes. This works similar to an iterator for a shared table.

PROXY:set_auth_key(value)

Customize the crypto key FortiADC used for encrypt/decrypt authentication cookie name "FortiADCauthSI". This will increase your FortiADC's security so that others cannot forge this authentication cookie.

Syntax

```
PROXY:set_auth_key(value);
```

Arguments

Name	Description
value	A string which will be used to encrypt/decrypt the authentication cookie.

Events

Applicable in the following events:

- VS_LISTENER_BIND
- TCP_BIND

Example

```
when VS_LISTENER_BIND {  
  AUTH_KEY = "0123456789ABCDEF0123456789ABCDEF"  
  result = PROXY:set_auth_key(AUTH_KEY)  
  If result then  
    Debug("set auth key succeed\n")  
  end  
}
```

Supported Version

FortiADC version 5.2.x and later.

PROXY:clear_auth_key(value)

Clears the customized authentication key that was previously set to use the default key instead.

Syntax

PROXY:clear_auth_key(value);

Arguments

Name	Description
value	A string which will be used to encrypt/decrypt the authentication cookie.

Events

Applicable in the following events:

- VS_LISTENER_BIND
- TCP_BIND

Example

```
when TCP_BIND {  
  result = PROXY:clear_auth_key()  
}
```

}

Supported Version

FortiADC version 5.2.x and later.

PROXY:shared_table_create()

Creates a shared table if there is no existing shared table with the specified name. Multiple shared tables can be created with different names. Each table operation must specify a table name.

Before creating the table, FortiADC will check whether there is already a table with the same name. If a table with the same name already exists, it will either be attached or will return an error. Typically, the first calling process creates the table, then all the other processes will attach to it with the same API call.

For any table, this API must be called first before other operations can be performed.

Returns Boolean true if successful, otherwise, returns Boolean false.

Syntax

PROXY:shared_table_create(table_name, [entry_size], [memory_limit]);

Arguments

Name	Description
table_name	A Lua string as the name of the shared table. This is the unique identification of a shared table. This parameter is mandatory. The maximum length of this table name is 255.
entry_size	The maximum number of entries this table can hold. This parameter is optional. The default value is 2048. Must not exceed 2048.
memory_limit	The maximum amount of memory that can be allocated for a shared table and its data entries. This parameter is optional. The default value is 4 G.

Events

Applicable in the following events:

- RULE_INIT
- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE, BEFORE_AUTH, AUTH_RESULT, COOKIE_BAKE
- SSL events: CLIENTSSL_HANDSHAKE, SERVERSSL_HANDSHAKE, CLIENTSSL_RENEGOTIATE, SERVERSSL_RENEGOTIATE
- TCP events: TCP_ACCEPTED, TCP_CLOSED, SERVER_CONNECTED, SERVER_CLOSED, VS_LISTENER_BIND, SERVER_BEFORE_CONNECT

- WAF events: WAF_REQUEST_BEFORE_SCAN, WAF_RESPONSE_BEFORE_SCAN, WAF_REQUEST_ATTACK_DETECTED, WAF_RESPONSE_ATTACK_DETECTED

Example

```
when HTTP_REQUEST {  
    table_name = "TableDemo1"  
    ret = PROXY:shared_table_create(table_name, 2048, 20971520)  
    if ret then  
        debug("===>>shared_table_create success: [%s]\n", table_name)  
    else  
        debug("===>>shared_table_create failed: [%s]\n", table_name)  
    end  
}
```

Supported Version

FortiADC version 7.4.2 and later.

PROXY:shared_table_destroy()

Destroys the specified shared table and all the data entries if the calling process is the only one attached to the shared table. In case there is more than one process attached to this table, this function will only detach both the data entries and the shared table for the calling process.

Returns Boolean true if successful, otherwise, returns Boolean false.

Syntax

PROXY:shared_table_destroy(table_name);

Arguments

Name	Description
table_name	A Lua string as the name of the shared table. This is the unique identification of a shared table. This parameter is mandatory. The maximum length of this table name is 255.

Events

Applicable in the following events:

- RULE_INIT
- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE, BEFORE_AUTH, AUTH_RESULT, COOKIE_BAKE

- SSL events: CLIENTSSL_HANDSHAKE, SERVERSSL_HANDSHAKE, CLIENTSSL_RENEGOTIATE, SERVERSSL_RENEGOTIATE
- TCP events: TCP_ACCEPTED, TCP_CLOSED, SERVER_CONNECTED, SERVER_CLOSED, VS_LISTENER_BIND, SERVER_BEFORE_CONNECT
- WAF events: WAF_REQUEST_BEFORE_SCAN, WAF_RESPONSE_BEFORE_SCAN, WAF_REQUEST_ATTACK_DETECTED, WAF_RESPONSE_ATTACK_DETECTED

Example

```
when HTTP_REQUEST {
    table_name = "TableDemo1"
    ret = PROXY:shared_table_destroy(table_name)
    if ret then
        debug("===>>shared_table_destroy success: [%s]\n", table_name)
    else
        debug("===>>shared_table_destroy failed: [%s]\n", table_name)
    end
}
```

Supported Version

FortiADC version 7.4.2 and later.

PROXY:shared_table_entry_count()

Returns the current count of entries in a shared table. Returns -1 if the table does not exist.

Syntax

PROXY:shared_table_entry_count(table_name);

Arguments

Name	Description
table_name	A Lua string as the name of the shared table. This is the unique identification of a shared table. This parameter is mandatory. The maximum length of this table name is 255.

Events

Applicable in the following events:

- RULE_INIT
- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE, BEFORE_AUTH, AUTH_RESULT, COOKIE_BAKE

- SSL events: CLIENTSSL_HANDSHAKE, SERVERSSL_HANDSHAKE, CLIENTSSL_RENEGOTIATE, SERVERSSL_RENEGOTIATE
- TCP events: TCP_ACCEPTED, TCP_CLOSED, SERVER_CONNECTED, SERVER_CLOSED, VS_LISTENER_BIND, SERVER_BEFORE_CONNECT
- WAF events: WAF_REQUEST_BEFORE_SCAN, WAF_RESPONSE_BEFORE_SCAN, WAF_REQUEST_ATTACK_DETECTED, WAF_RESPONSE_ATTACK_DETECTED

Example

```
when HTTP_REQUEST {
    table_name = "TableDemo1"
    ret = PROXY:shared_table_entry_count(table_name)
    debug("==>>shared_table_entry_count: [%s]=[%d]\n", table_name, ret)
}
```

Supported Version

FortiADC version 7.4.2 and later.

PROXY:shared_table_memory_size()

Returns the current memory usage of a shared table. Returns -1 if the table does not exist.

Syntax

PROXY:shared_table_memory_size(table_name);

Arguments

Name	Description
table_name	A Lua string as the name of the shared table. This is the unique identification of a shared table. This parameter is mandatory. The maximum length of this table name is 255.

Events

Applicable in the following events:

- RULE_INIT
- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE, BEFORE_AUTH, AUTH_RESULT, COOKIE_BAKE
- SSL events: CLIENTSSL_HANDSHAKE, SERVERSSL_HANDSHAKE, CLIENTSSL_RENEGOTIATE, SERVERSSL_RENEGOTIATE

- TCP events: TCP_ACCEPTED, TCP_CLOSED, SERVER_CONNECTED, SERVER_CLOSED, VS_LISTENER_BIND, SERVER_BEFORE_CONNECT
- WAF events: WAF_REQUEST_BEFORE_SCAN, WAF_RESPONSE_BEFORE_SCAN, WAF_REQUEST_ATTACK_DETECTED, WAF_RESPONSE_ATTACK_DETECTED

Example

```
when HTTP_REQUEST {
    table_name = "TableDemo1"
    ret = PROXY:shared_table_memory_size(table_name)
    debug("==>>shared_table_memory_size: [%s]=[%d]\n", table_name, ret)
}
```

Supported Version

FortiADC version 7.4.2 and later.

PROXY:shared_table_insert()

Inserts a pair of <key, value> as an entry into the shared table. If the key already exists in the table or if the table is full, the function will do nothing. The key can be a Lua string or integer while the value can be a Lua string, integer, or table.

This function will fail if the table has not been created yet; it will not trigger the creation of a new table.

Returns Boolean true if successful, otherwise, returns Boolean false.

Syntax

PROXY:shared_table_insert(table_name, key, value);

Arguments

Name	Description
table_name	A Lua string as the name of the shared table. This is the unique identification of a shared table. This parameter is mandatory. The maximum length of this table name is 255.
key	The key can be a Lua string or integer. This parameter is mandatory. The maximum length for the string is 255.
value	The value can be a Lua string, integer, or table. The table will be serialized before storing into the shared table. This parameter is mandatory. The maximum length of any value is 64K.

Events

Applicable in the following events:

- RULE_INIT
- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE, BEFORE_AUTH, AUTH_RESULT, COOKIE_BAKE
- SSL events: CLIENTSSL_HANDSHAKE, SERVERSSL_HANDSHAKE, CLIENTSSL_RENEGOTIATE, SERVERSSL_RENEGOTIATE
- TCP events: TCP_ACCEPTED, TCP_CLOSED, SERVER_CONNECTED, SERVER_CLOSED, VS_LISTENER_BIND, SERVER_BEFORE_CONNECT
- WAF events: WAF_REQUEST_BEFORE_SCAN, WAF_RESPONSE_BEFORE_SCAN, WAF_REQUEST_ATTACK_DETECTED, WAF_RESPONSE_ATTACK_DETECTED

Example

```
when HTTP_REQUEST {
    table_name = "TableDemo1"
    key1="keyString101"
    val1="valString101"
    ret = RPXOY:shared_table_insert(table_name, key1, val1)
    if ret then
        debug("===>>shared_table_insert success:[Table:%s] [%s]=[%s]\n",table_name, key1, val1)
    else
        debug("===>>shared_table_insert failed:[Table:%s] [%s]=[%s]\n",table_name, key1, val1)
    end
}
```

Supported Version

FortiADC version 7.4.2 and later.

PROXY:shared_table_lookup()

Looks up whether a key exists in the shared table. If the key exists, returns the corresponding value.

This function will fail if the table has not been created yet; it will not trigger the creation of a new table.

Returns the stored value if successful, otherwise, returns Boolean false. The returned value can be an Lua string, integer, or table. The table will be deserialized before returning, so the API will receive a Lua table.

Syntax

PROXY:shared_table_lookup(table_name, key);

Arguments

Name	Description
table_name	A Lua string as the name of the shared table. This is the unique identification of a shared table. This parameter is mandatory.

Name	Description
	The maximum length of this table name is 255.
key	The key can be a Lua string or integer. This parameter is mandatory. The maximum length for the string is 255.

Events

Applicable in the following events:

- RULE_INIT
- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE, BEFORE_AUTH, AUTH_RESULT, COOKIE_BAKE
- SSL events: CLIENTSSL_HANDSHAKE, SERVERSSL_HANDSHAKE, CLIENTSSL_RENEGOTIATE, SERVERSSL_RENEGOTIATE
- TCP events: TCP_ACCEPTED, TCP_CLOSED, SERVER_CONNECTED, SERVER_CLOSED, VS_LISTENER_BIND, SERVER_BEFORE_CONNECT
- WAF events: WAF_REQUEST_BEFORE_SCAN, WAF_RESPONSE_BEFORE_SCAN, WAF_REQUEST_ATTACK_DETECTED, WAF_RESPONSE_ATTACK_DETECTED

Example

```
when HTTP_REQUEST {
    table_name = "TableDemo1"
    key1="keyString101"
    ret = PROXY:shared_table_lookup(table_name,key1)
    if ret then
        debug("===>>shared_table_lookup success: [Table:%s] [%s]=[%s]\n", table_name, key1,
ret)
    else
        debug("===>>shared_table_lookup failed for key: [Table:%s] [%s]\n", table_name, key1)
    end
}
```

Supported Version

FortiADC version 7.4.2 and later.

PROXY:shared_table_delete()

Deletes an entry specified by a key from the shared table. If the key does not exist, the function will do nothing. If there is more than one process attached to the data entry, this function only detaches the calling process.

This function will fail if the table has not been created yet; it will not trigger the creation of a new table.

Returns Boolean true if successful, otherwise, returns Boolean false.

Syntax

PROXY:shared_table_delete(table_name, key);

Arguments

Name	Description
table_name	A Lua string as the name of the shared table. This is the unique identification of a shared table. This parameter is mandatory. The maximum length of this table name is 255.
key	The key can be a Lua string or integer. This parameter is mandatory. The maximum length for the string is 255.

Events

Applicable in the following events:

- RULE_INIT
- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE, BEFORE_AUTH, AUTH_RESULT, COOKIE_BAKE
- SSL events: CLIENTSSL_HANDSHAKE, SERVERSSL_HANDSHAKE, CLIENTSSL_RENEGOTIATE, SERVERSSL_RENEGOTIATE
- TCP events: TCP_ACCEPTED, TCP_CLOSED, SERVER_CONNECTED, SERVER_CLOSED, VS_LISTENER_BIND, SERVER_BEFORE_CONNECT
- WAF events: WAF_REQUEST_BEFORE_SCAN, WAF_RESPONSE_BEFORE_SCAN, WAF_REQUEST_ATTACK_DETECTED, WAF_RESPONSE_ATTACK_DETECTED

Example

```
when HTTP_REQUEST {
    table_name = "TableDemo1"
    key3 = "keyString103"
    ret = PROXY:shared_table_delete(table_name, key3)
    if ret then
        debug("===>>shared_table_delete success for key: [Table:%s] [%d]\n", table_name, key3)
    else
        debug("===>>shared_table_delete failed for key: [Table:%s] [%d]\n", table_name, key3)
    end
}
```

Supported Version

FortiADC version 7.4.2 and later.

PROXY:shared_table_dump()

Prints the current contents of the shared table for debugging purposes. This works similar to an iterator for a shared table.

Returns a pair table, which can be traversed with for [k, v]. All keys and values will be converted into strings. Returns NIL if there is any error or the table is empty.

Syntax

```
PROXY:shared_table_dump(table_name, [index], [count]);
```

Arguments

Name	Description
table_name	A Lua string as the name of the shared table. This is the unique identification of a shared table. This parameter is mandatory. The maximum length of this table name is 255.
index	A Lua integer is used as the print index. This will indicate the order of printing for all the items. This parameter is optional. The default value is 1. The valid range is from 1 to the current entry count of the table. FortiADC will check the validity of this index and report errors for invalid entries. Note: The item order in the hash table is not important, so there is no need to try to match the index to the item.
count	A Lua integer is used to indicate the number of items to print. This parameter is optional. The default value is 1000 or the current entry count (whichever is smaller). The valid range is from 1 to the current entry count of the table. FortiADC will check the validity of this count and report errors for invalid entries. The index is always processed before the count, so if only one parameter exists, then it is assumed as the index. The actual returned count may be less than the specified value if we run out of items or if there is any error.

Events

Applicable in the following events:

- RULE_INIT
- HTTP events: HTTP_REQUEST, HTTP_RESPONSE, HTTP_DATA_REQUEST, HTTP_DATA_RESPONSE, BEFORE_AUTH, AUTH_RESULT, COOKIE_BAKE
- SSL events: CLIENTSSL_HANDSHAKE, SERVERSSL_HANDSHAKE, CLIENTSSL_RENEGOTIATE, SERVERSSL_RENEGOTIATE

-
- TCP events: TCP_ACCEPTED, TCP_CLOSED, SERVER_CONNECTED, SERVER_CLOSED, VS_LISTENER_BIND, SERVER_BEFORE_CONNECT
 - WAF events: WAF_REQUEST_BEFORE_SCAN, WAF_RESPONSE_BEFORE_SCAN, WAF_REQUEST_ATTACK_DETECTED, WAF_RESPONSE_ATTACK_DETECTED

Example

```
when HTTP_REQUEST {  
    table_name = "TableDemo1"  
    index = 1  
    count = PROXY:shared_table_entry_count(table_name)  
    ret = PROXY:shared_table_dump(table_name, index, count)  
    --Or simply:  
    --ret = PROXY:shared_table_dump(table_name)  
    if ret then  
        debug("===>>PROXY-shared_table_dump success [Table-%s]\n", table_name)  
        for k, v in pairs(ret) do  
            debug("===>>Key: %s Value: %s\n", k, v)  
        end  
    else  
        debug("===>>PROXY-shared_table_dump failed [Table-%s]\n", table_name)  
    end  
}
```

Supported Version

FortiADC version 7.4.2 and later.

WAF commands

WAF commands contain functions for obtaining and manipulating WAF related result information:

- [WAF:enable\(\) on page 233](#) — Enables the current session's WAF scan function.
- [WAF:disable\(\) on page 234](#) — Disables the current session's WAF scan function.
- [WAF:status\(\) on page 235](#) — Returns a status string to specify the current status of WAF detection. The status may be "enable" or "disable".
- [WAF:action\(\) on page 235](#) — Returns the current session's WAF action. This can only be called in an ATTACK_DETECTED event.
- [WAF:override_action\(string\) on page 236](#) — Overrides the current stage's detected action to the specified.
- [WAF:violations\(\) on page 237](#) — Returns a table that includes all the violations detected by the current WAF stage as string values.
- [WAF:abandon_violation\(\) on page 239](#) — Removes a violation by the specified signature ID. The signature ID should be a valid integer that is already in violations, otherwise, you can list the violations by calling WAF:violations. If the signature ID is not valid, then it will return "false", otherwise, it will return "true".
- [WAF:raise_violation\(string\) on page 240](#) — Raises a violation immediately. This function will send a log by the input arguments. If the signature ID is already raised by the WAF then this command will override it.
- [WAF:abandon_all\(\) on page 242](#) — Abandons all of the results detected by the WAF module, including all of the violations, and resets the action to "pass".
- [WAF:block\(integer\) on page 243](#) — Blocks the current session's client IP. Specify the period of the block in seconds as an integer (Range: 1-2147483647, default = 3600).
- [WAF:unblock\(\) on page 244](#) — Unblocks the client IP of the current session if it is already blocked.

WAF:enable()

Enables the current session's WAF scan function.

Syntax

```
WAF:enable();
```

Arguments

N/A

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_ATTACK_DETECTED {  
  local s = WAF:status()  
  debug("test WAF_REQUEST_ATTACK_DETECTED, status %s\n", s)  
  WAF:enable()  
}
```

Supported Version

FortiADC version 6.2.x and later.

WAF:disable()

Disables the current session's WAF scan function.

Syntax

```
WAF:disable();
```

Arguments

N/A

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_ATTACK_DETECTED {  
  local s = WAF:status()  
  debug("test WAF_REQUEST_ATTACK_DETECTED, status %s\n", s)  
  WAF:disable()  
}
```

Supported Version

FortiADC version 6.2.x and later.

WAF:status()

Returns a status string to specify the current status of WAF detection. The status may be "enable" or "disable".

Syntax

WAF:status();

Arguments

N/A

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_ATTACK_DETECTED {  
  local s = WAF:status()  
  debug("test WAF_REQUEST_ATTACK_DETECTED, status %s\n", s)  
  WAF:disable()  
}
```

Supported Version

FortiADC version 6.2.x and later.

WAF:action()

Returns the current session's WAF action. This can only be called in an ATTACK_DETECTED event.

The return value is a string, which may include the following values:

- "pass"
- "deny"
- "block"
- "redirect"
- "captcha"

Syntax

WAF:action();

Arguments

N/A

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_ATTACK_DETECTED {  
  local s = WAF:action()  
  debug("test WAF_REQUEST_ATTACK_DETECTED, action %s\n", s)  
  WAF:override_action("deny", 501);  
}
```

Supported Version

FortiADC version 6.2.x and later.

WAF:override_action(string)

Overrides the current stage's detected action to the specified.

Syntax

WAF:override_action(string);

Arguments

Name	Description
deny	Requires a second argument specifying the deny code. The deny code should be an integer from the following: 200, 202, 204, 205, 400, 403, 404, 405, 406, 408, 410, 500, 501, 502, 503, 504.

Name	Description
	Note: If the deny code is not specified or it is an invalid integer, then it will be defaulted to 403.
pass	The WAF stage's detected action may be allowed to pass.
captcha	Requires the client to successfully fulfill the CAPTCHA request.
block	Requires a second argument specifying the period of the block as an integer (Range: 1-2147483647, default = 3600). Note: If the period is not specified, then it will be defaulted to 3600.
redirect	Requires a second argument specifying the redirect URL, and it should be a valid string. The redirect URL must be specified, otherwise this function will fail. The return value is a bool value; when the function fails, it will return false, otherwise, it will return true.

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_ATTACK_DETECTED {
  local s = WAF:action()
  debug("test WAF_REQUEST_ATTACK_DETECTED, action %s\n", s)
  WAF:override_action("deny", 501);
}
```

Supported Version

FortiADC version 6.2.x and later.

WAF:violations()

Returns a table that includes all the violations detected by the current WAF stage as string values.

The table fields include the following:

Name	Description
severity	Includes the values "low", "medium", and "high".
information	The information that the WAF module defined when the specific attack was

Name	Description
	detected.
signature	An integer ID that is defined by the WAF module for every different attack.
action	The defined action is a violation, including the values "pass", "deny", "block", "redirect", or "captcha".
sub-category	The violation is related to a WAF sub-category field name. The string should be from the following list: • waf_web_attack_signature • waf_http_protocol_const • waf_heur_sqlxss_inject_detect • waf_url_protect,waf_bot_detection • waf_xml_check • waf_json_check • waf_web_scraping • waf_cookie_security • waf_csrf_protection • waf_html_input_validation • waf_brute_force,waf_data_leak_prevention • waf_credential_stuffing • waf_openapi_check • waf_api_gateway
owasp-top10	The violation is related to the OWASP TOP10 field name.

Syntax

WAF:violations();

Arguments

N/A

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_ATTACK_DETECTED {
debug("test WAF_REQUEST_ATTACK_DETECTED\n")
local vl = WAF:violations();
for k, v in pairs(vl) do
debug("%d. Violation: signature %d, severity %s, information %s, action %s, sub-category %s,
owasp-top10 %s.\n", k, v["signature"], v["severity"], v["information"], v["action"], v["sub-
category"], v["owasp-top10"]);
}
```

Supported Version

FortiADC version 6.2.x and later.

WAF:abandon_violation()

Removes a violation by the specified signature ID. The signature ID should be a valid integer that is already in violations, otherwise, you can list the violations by calling WAF:violations. If the signature ID is not valid, then it will return "false", otherwise, it will return "true".

This command can only be called in the ATTACK_DETECTED event.

Syntax

WAF:abandon_violation();

Arguments

N/A

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_ATTACK_DETECTED {
debug("test WAF_REQUEST_ATTACK_DETECTED\n")

local vl = WAF:violations();
for k, v in pairs(vl) do
```

```

debug("%d. Violation: signature %d.\n", k, v["signature"]);
WAF:abandon_violation(v["signature"]);
end
v = {};
v["signature-id"] = 100010000;
v["severity"] = "high";
v["information"] = "waf raise violation test";
v["action"] = "deny";
v["sub-category"] = "waf_url_protect";
v["owasp-top10"] = "test-owasp10";
WAF:raise_violation(v);
}

```

Supported Version

FortiADC version 6.2.x and later.

WAF:raise_violation(string)

Raises a violation immediately. This function will send a log by the input arguments. If the signature ID is already raised by the WAF then this command will override it.

This function will prevent the WAF action from executing as specified. To override the WAF action, call WAF:override_action(string).

Syntax

WAF:raise_violation(string);

Arguments

Name	Description
severity	Overrides the severity string that includes the values "low", "medium", and "high". Note: If the value is not specified, then "low" will be used as the severity level for the violation.
information	The violation will show the information that the WAF module defined when the specific attack was detected. Note: If this is not specified, then it will show "N/A" as the violation's information.
signature	The attack signature string ID that WAF detected. Users can specify this if the signature ID already exists in the violation, which will override the related field of the violation by this function. Note: This argument must be specified.
action	The violation will show the defined action, including the values "pass", "deny", "block", "redirect", or "captcha". Note: If this is not specified, then the violation's action will take "pass" as default.

Name	Description
block-period	If the action is "block", then this argument must be specified. Otherwise, this will be defaulted to 3600. This argument should be an integer and range from 1-2147483647.
redirect-url	If the action is "redirect", then this argument must be specified. Otherwise, the "redirect" action will be ignored and will take a "deny" action instead.
deny-code	If the action is "deny", then this argument must be specified. The deny code should be an integer from the following: 200, 202, 204, 205, 400, 403, 404, 405, 406, 408, 410, 500, 501, 502, 503, 504. If the deny code is not specified or it is an invalid integer, then it will be defaulted to 403. The return value is a bool value; when the operation is successful, it will return true, otherwise, it will return false.
sub-category	This string specifies the violation's sub-category. The string should be from the following list: • waf_web_attack_signature • waf_http_protocol_const • waf_heur_sqlxss_inject_detect • waf_url_protect,waf_bot_detection • waf_xml_check • waf_json_check • waf_web_scraping • waf_cookie_security • waf_csrf_protection • waf_html_input_validation • waf_brute_force,waf_data_leak_prevention • waf_credential_stuffing • waf_openapi_check • waf_api_gateway Note: This argument is not required to be specified. But if this argument is not specified or if the string is not a valid sub-category, then it will default to "waf_web_attack_signature".
owasp-top10	The string will show the violation that is related to the OWASP TOP10 field name. Note: If this argument is not specified, then it will default to "unknown".

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN

-
- WAF_REQUEST_ATTACK_DETECTED
 - WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_ATTACK_DETECTED {
  debug("test WAF_REQUEST_ATTACK_DETECTED\n")
  local vl = WAF:violations();
  for k, v in pairs(vl) do
    debug("%d. Violation: signature %d.\n", k, v["signature"]);
    WAF:abandon_violation(v["signature"]);
  end
  v = {};
  v["signature-id"] = 100010000;
  v["severity"] = "high";
  v["information"] = "waf raise violation test";
  v["action"] = "deny";
  v["sub-category"] = "waf_url_protect";
  v["owasp-top10"] = "test-owasp10";
  WAF:raise_violation(v);
}
```

Supported Version

FortiADC version 6.2.x and later.

WAF:abandon_all()

Abandons all of the results detected by the WAF module, including all of the violations, and resets the action to "pass".

This command can only be called in the ATTACK_DETECTED event.

Syntax

WAF:abandon_all();

Arguments

N/A

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_ATTACK_DETECTED {  
  debug("test WAF_REQUEST_ATTACK_DETECTED\n")  
  WAF:abandon_all()  
}
```

Supported Version

FortiADC version 6.2.x and later.

WAF:block(integer)

Blocks the current session's client IP. Specify the period of the block in seconds as an integer (Range: 1-2147483647, default = 3600).

Syntax

WAF:block(integer);

Arguments

Name	Description
int	An integer ranging from 1-2147483647.

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_ATTACK_DETECTED {  
  debug("test WAF_REQUEST_ATTACK_DETECTED\n")  
  WAF:block(3600)  
}
```

Supported Version

FortiADC version 6.2.x and later.

WAF:unblock()

Unblocks the client IP of the current session if it is already blocked.

Syntax

WAF:unblock();

Argument

N/A

Events

Applicable in all WAF events:

- WAF_REQUEST_BEFORE_SCAN
- WAF_RESPONSE_BEFORE_SCAN
- WAF_REQUEST_ATTACK_DETECTED
- WAF_RESPONSE_ATTACK_DETECTED

Example

```
when WAF_REQUEST_BEFORE_SCAN {  
  local s = WAF:status()  
  debug("test WAF_REQUEST_BEFORE_SCAN, status %s\n", s)  
  WAF:unblock()  
}
```

Supported Version

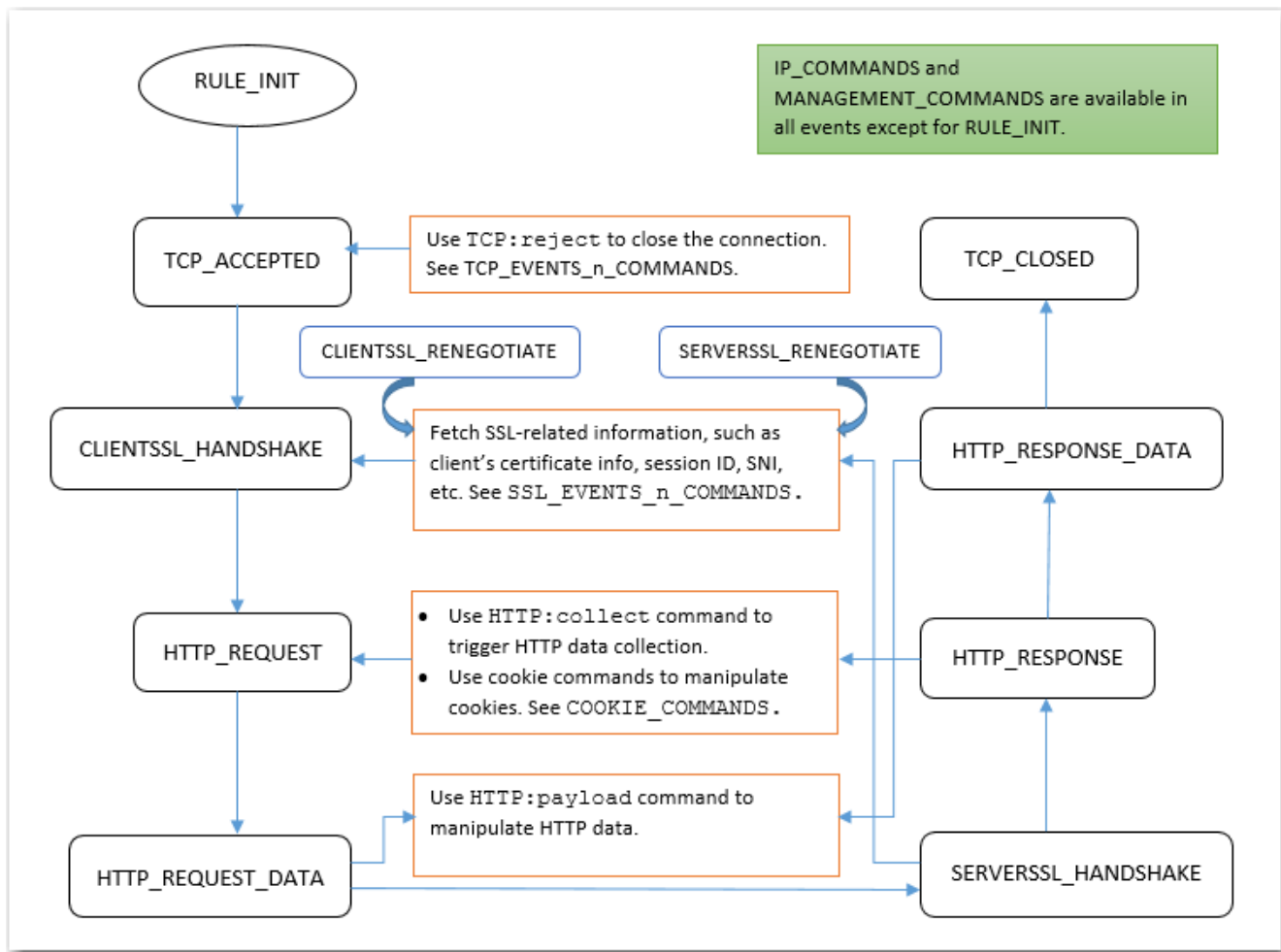
FortiADC version 6.2.x and later.

Predefined HTTP scripts

FortiADC provides system predefined scripts for HTTP Scripting.

[Scripts and predefined commands on page 244](#) highlights the functions of these scripts and commands and shows how to use them.

Scripts and predefined commands



- UTILITY_FUNCTIONS_DEMO and CLASS_SEARCH_n_MATCH provide various utility commands.
- MULTIPLE_SCRIPT_CONTROL_DEMO_1 and MULTIPLE_SCRIPT_CONTROL_DEMO_2 show how to use multiple-script support.
- HTTP_DATA_FIND_REMOVE_REPLACE_DEMO and HTTP_DATA_FETCH_SET_DEMO show how to manipulate HTTP data.
- SPECIAL_CHARACTERS_HANDLING_DEMO shows how to handle certain special characters.
- INSERT_RANDOM_MESSAGE_ID_DEMO shows how to generate random message IDs.
- OPTIONAL_CLIENT_AUTHENTICATION shows how to perform optional client authentication based on a request URL.
- COMPARE_IP_ADDR_2_ADDR_GROUP_DEMO shows how to perform IP address match.
- USE_REQUEST_HEADERS_in_OTHER_EVENTS shows how to share information across events.
- Many more predefined scripts are provided for load balance content routing, HTTP redirection, and HTTP content rewriting.

The following table lists the FortiADC predefined scripts available for users to apply and customize.

Predefined script	Usage
AES_DIGEST_SIGN_2F_COMMANDS	Demonstrate how to use AES to encryption/decryption data and some tools to generate the digest.
AUTH_COOKIE_BAKE	Allows you to retrieve the baked cookie and edit the cookie content.
AUTH_EVENTS_n_COMMANDS	Used to get the information from authentication process.
CLASS_SEARCH_n_MATCH	Demonstrates how to use the <code>class_match</code> and <code>class_search</code> utility function.
COMPARE_IP_ADDR_2_ADDR_GROUP_DEMO	Compares an IP address to an address group to determine if the IP address is included in the specified IP group. For example ,192.168.1.2 is included in 192.168.1.0/24. Note: Do NOT use this script "as is". Instead, copy it and customize the IP address and the IP address group.
CONTENT_ROUTING_by_URI	Routes to a pool member based on URI string matches. You should not use this script as is. Instead, copy it and customize the URI string matches and pool member names.
CONTENT_ROUTING_by_X_FORWARDED_FOR	Routes to a pool member based on IP address in the X-Forwarded-For header. You should not use this script as is. Instead, copy it and customize the X-Fowarded-For header values and pool member names.
COOKIE_COMMANDS	Demonstrate the cookie command to get the whole cookie in a table and how to remove/insert/set the cookie attribute.
COOKIE_COMMANDS_USAGE	Demonstrate the sub-function to handle the cookie attribute "SameSite" and others.
COOKIE_CRYPTO_COMMANDS	Used to perform cookie encryption/decryption on behalf of the real server.
CUSTOMIZE_AUTH_KEY	Demonstrate how to customize the crypto key for authentication cookie.
GENERAL_REDIRECT_DEMO	Redirects requests to a URL with user-defined code and cookie. Note: Do NOT use this script "as is". Instead, copy and customize the code, URL, and cookie.
GEOIP_UTILITY	Used to fetch the GEO information country and possible province name of an IP address.
HTTP_2_HTTPS_REDIRECTION	Redirects requests to the HTTPS site. You can use this script without changes.
HTTP_2_HTTPS_REDIRECTION_FULL_URL	Redirects requests to the specified HTTPS URL. Note: This script can be used directly, without making any change.

Predefined script	Usage
HTTP_DATA_FETCH_SET_DEMO	Collects data in HTTP request body or HTTP response body. In <code>HTTP_REQUEST</code> or <code>HTTP_RESPONSE</code>, you could collect specified size data with <code>"size"</code> in <code>collect()</code>. In <code>HTTP_DATA_REQUEST</code> or <code>HTTP_DATA_RESPONSE</code>. You could print the data use <code>"content"</code>, calculate data length with <code>"size"</code>, and rewrite the data with <code>"set"</code>. Note: Do NOT use this script "as is". Instead, copy it and manipulate the collected data.
HTTP_DATA_FIND_REMOVE_REPLACE_DEMO	Finds a specified string, removes a specified string, or replaces a specified string to new content in HTTP data. Note: Do NOT use this script "as is". Instead, copy it and manipulate the collected data.
INSERT_RANDOM_MESSAGE_ID_DEMO	Inserts a 32-bit hex string into the HTTP header with a parameter "Message-ID". Note: You can use the script directly, without making any change.
IP_COMMANDS	Used to get various types IP Address and port number between client and server side.
MANAGEMENT_COMMANDS	Allow you to disable/enable rest of the events from executing.
MULTIPLE_SCRIPT_CONTROL_DEMO_1	Uses <code>demo_1</code> and <code>demo_2</code> script to show how multiple scripts work. <code>Demo_1</code> with priority 12 has a higher priority. Note: You could enable or disable other events. Do NOT use this script "as is". Instead, copy it and customize the operation.
MULTIPLE_SCRIPT_CONTROL_DEMO_2	Uses <code>demo_1</code> and <code>demo_2</code> script to show how multiple scripts work. <code>Demo_2</code> with priority 24 has a lower priority. Note: You could enable or disable other events. Do NOT use this script "as is". Instead, copy it and customize the operation.
OPTIONAL_CLIENT_AUTHENTICATION	Performs optional client authentication. Note: Before using this script, you must have the following four parameters configured in the client-ssl-profile: • <code>client-certificate-verify</code>—Set to the verify you'd like to use to verify the client certificate. • <code>client-certificate-verify-option</code>—Set to optional • <code>ssl-session-cache-flag</code>—Disable. • <code>use-tls-tickets</code>—Disable.
PERSIST_COMMANDS	Demonstrates how to use persist commands and event. Event PERSISTENCE is triggered when FADC receive the HTTP REQ and ready to dispatch to real server. You can set the entry in PERSISTENCE, then look up it in POST_PERSIST.

Predefined script	Usage
	FADC will dispatch to dedicate server according to your entry set in PERSISTENCE if this session haven't assign real server before.
RAM_CACHING_COMMANDS	Demonstrate how to use script to do RAM caching. FADC script allows user to control RAM caching behaviors and check the caching status. Note: make sure RAM caching configuration is selected in HTTP or HTTPS profile.
RAM_CACHING_DYNAMIC	Demonstrate how to use script to do dynamic RAM caching. Note: Dynamic caching is identified by a configured ID. Make sure RAM caching configuration is selected in HTTP or HTTPS profile.
RAM_CACHING_GROUPING	Demonstrate how to create multiple variations based on client IP address. The sort of grouping applies to both regular caching and dynamic caching. Note: make sure RAM caching configuration is selected in HTTP or HTTPS profile.
REDIRECTION_by_STATUS_CODE	Redirects requests based on the status code of server HTTP response (for example, a redirect to the mobile version of a site). Do NOT use this script "as is". Instead, copy it and customize the condition in the server HTTP response status code and the URL values.
REDIRECTION_by_USER_AGENT	Redirects requests based on User Agent (for example, a redirect to the mobile version of a site). You should not use this script as is. Instead, copy it and customize the User Agent and URL values.
REWRITE_HOST_n_PATH	Rewrites the host and path in the HTTP request, for example, if the site is reorganized. You should not use this script as is. Instead, copy it and customize the "old" and "new" hostnames and paths.
REWRITE_HTTP_2_HTTPS_in_LOCATION	Rewrites HTTP location to HTTPS, for example, rewrite "Location:http://www.example.com" to "Location:https://www.example.com". Note: You can use the script directly, without making any change.
REWRITE_HTTP_2_HTTPS_in_REFERER	Rewrites HTTP referer to HTTPS, for example, rewrite "Referer: http://www.example.com" to "Referer: https://www.example.com". Note: You can use the script directly, without making any change.

Predefined script	Usage
REWRITE_HTTPS_2_HTTP_in_LOCATION	Rewrites HTTPS location to HTTP, for example, rewrite "Location:https://www.example.com" to "Location:http://www.example.com". Note: You can use the script directly, without making any change.
REWRITE_HTTPS_2_HTTP_in_REFERER	Rewrites HTTPS referer to HTTP, for example, rewrite "Referer: https://www.example.com" to "Referer: http://www.example.com". Note: You can use the script directly, without making any change.
SNAT_COMMANDS	Allows you to overwrite client source address to a specific IP for certain clients, also support IPv4toIPv6 or IPv6toIPv4 type. Note: Make sure the flag SOURCE ADDRESS is selected in the HTTP or HTTPS type of profile.
SOCKOPT_COMMAND_USAGE	Allows user to customize the TCP_send buffer and TCP_receive buffer size.
SPECIAL_CHARACTERS_HANDLING_DEMO	Shows how to use those "magic characters" which have special meanings when used in a certain pattern. The magic characters are () . % + - * ? [] ^ \$
SSL_EVENTS_n_COMMANDS	Demonstrate how to fetch the SSL certificate information and some of the SSL connection parameters between server and client side.
TCP_EVENTS_n_COMMANDS	Demonstrate how to reject a TCP connection from a client in TCP_ACCEPTED event.
TWO_STEP_VERIFICATION	Demonstrate how to perform 2-Step Verification using FortiToken. One needs have authentication policy configured and selected in a virtual-server.
TWO_STEP_VERIFICATION_2_NEW	Demonstrate how to perform 2-Step Verification using FortiToken for the second authentication group.
TWO_STEP_VERIFICATION_2_SAME	Demonstrate how to perform 2-Step Verification for the second authentication group using the same token group.
TWO_STEP_VERIFICATION_CHANGE_KEY	Demonstrate how to change the AES key and its size for stored token group.
URL_UTILITY_COMMANDS	Demonstrate how to use those url tools to encode/decode/parser/compare.
USE_REQUEST_HEADERS_in_OTHER_EVENTS	Stores a request header value in an event and uses it in other events. For example, you can store a URL in a request event, and use it in a response event.

Predefined script	Usage
	Note: Do NOT use this script "as is". Instead, copy it and customize the content you want to store, use <code>collect()</code> in <code>HTTP_REQUEST</code> to trigger <code>HTTP_DATA_REQUEST</code> , or use <code>collect()</code> in <code>HTTP_RESPONSE</code> to trigger <code>HTTP_DATA_RESPONSE</code> .
UTILITY_FUNCTIONS_DEMO	Demonstrates how to use the basic string operations and random number/alphabet, time, MD5, SHA1, SHA2, BASE64, BASE32, table to string conversion, network to host conversion utility function
Commands	
AUTH_EVENTS_n_COMMANDS	Lists the auth event and commands
COOKIE_COMMANDS	Lists the two cookie commands and shows how to use them.
IP_COMMANDS	Lists the IP commands and shows how to use them.
MANAGEMENT_COMMANDS	Lists the management commands and shows how to use them.
PERSIST_COMMANDS	Lists the persist event and commands
RAM_CACHING_COMMANDS	Lists the RAM caching event and commands
SSL_EVENTS_n_COMMANDS	Lists the SSL events and commands.
TCP_EVENTS_n_COMMANDS	Lists the TCP events and commands.

HTTP Scripting examples

This section provides use-case examples of HTTP Scripting application. It includes the following examples:

- [Select content routes based on URI string matches on page 251](#)
- [Rewrite the HTTP request host header and path on page 252](#)
- [Rewrite the HTTP response Location header on page 252](#)
- [Redirect HTTP to HTTPS using Lua string substitution on page 252](#)
- [Redirect mobile users to the mobile version of a website on page 253](#)
- [Insert random message ID into a header on page 253](#)
- [General HTTP redirect on page 253](#)
- [Use request headers in other events on page 254](#)
- [Compare IP address to address group on page 254](#)
- [Redirect HTTP to HTTPS on page 255](#)
- [Rewrite HTTP to HTTPS in location on page 255](#)
- [Rewrite HTTP to HTTPS in referrer on page 255](#)
- [Rewrite HTTPS to HTTP in location on page 256](#)
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- [Fetch data from HTTP events on page 256](#)
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Select content routes based on URI string matches

The content routing feature has rules that match HTTP requests to content routes based on a Boolean AND combination of match conditions. If you want to select routes based on a Boolean OR, you can configure multiple rules. The content routing rules table is consulted from top to bottom until one matches.

In some cases, it might be simpler to get the results you want using a script. In the following example, each rule selects content routes based on OR match conditions.

Content routing example:

```
when RULE_INIT {
    debug("get header init 1\n")
}

when HTTP_REQUEST{
    uri = HTTP:uri_get()
    if uri:find("sports") or uri:find("news") or uri:find("government") then
        LB:routing("sp2")
        debug("uri %s matches sports|news|government\n", uri);
    elseif uri:find("finance") or uri:find("technology") or uri:find("shopping") then
        LB:routing("sp3")
        debug("uri %s matches finance|technology|shopping\n", uri);
    elseif uri:find("game") or uri:find("bbs") or uri:find("testing") then
        LB:routing("sp4")
        debug("uri %s matches game|bbs|testing\n", uri);
    elseif uri:find("billing") or uri:find("travel") or uri:find("weibo") then
        LB:routing("sp5")
        debug("uri %s matches billing|travel|weibo\n", uri);
    else
        debug("no matches for uri: %s \n", uri);
    end
}
```

To use a script for content routing:

1. Create the content route configuration objects. In the example above, sp2, sp3, sp4, and sp4 are the names of the content route configuration objects. You do not need to configure matching conditions for the content routes, however, because the script does the content matching.
2. Create a script that matches content to the content route configuration objects, as shown above. Create a configuration object for the script.
3. In the virtual server configuration:
 - a. Enable content routing and select the content route configuration objects.
 - b. Select the script.

Rewrite the HTTP request host header and path

You can use the content rewriting feature to rewrite the HTTP request Host header or the HTTP request URL. If you need more granular capabilities, you can use scripts. The following example rewrites the HTTP Host header and path.

Rewrite the HTTP Host header and path in a HTTP request:

```
when RULE_INIT {
    debug("rewrite the HTTP Host header and path in a HTTP request \n")
}

when HTTP_REQUEST{
    host = HTTP:header_get_value("Host")
    path = HTTP:path_get()
    if host:lower():find("myold.hostname.com") then
        debug("found myold.hostname.com in Host %s \n", host)
        HTTP:header_replace("Host", "mynew.hostname.com")
        HTTP:path_set("/other.html")
    end
}
```

Note: You might find it useful to use a combination of string manipulation functions. For example, this script uses `lower()` to convert the Host strings to lowercase in combination with `find()`, which searches for the Host header for a match:

```
host:lower():find("myold.hostname.com").
```

Rewrite the HTTP response Location header

You can use the content rewriting feature to rewrite the HTTP response Location header. If you are more comfortable using Lua string substitution, you can write a script to get the results you want. The following example rewrites the HTTP response Location header.

Rewrite the HTTP body in the response:

```
when RULE_INIT {
    debug("rewrite the HTTP Host header and path in a HTTP request \n")
}

when HTTP_RESPONSE{
    host = HTTP:header_get_value("Host")
    path = HTTP:path_get()
    if host:lower():find("myold.hostname.com") then
        debug("found myold.hostname.com in Host %s \n", host)
        HTTP:header_replace("Host", "mynew.hostname.com")
        HTTP:path_set("/other.html")
    end
}
```

Redirect HTTP to HTTPS using Lua string substitution

You can use the content rewriting feature to redirect an HTTP request to an HTTPS URL that has the same host and request URL using a PCRE regular expression. If you are more comfortable using Lua string substitution, you can write a

script to get the results you want. The following example redirects users to the HTTPS location.

Redirect HTTP to HTTPS:

```
when RULE_INIT {
    debug("http to https redirect\n")
}

when HTTP_REQUEST{
    host = HTTP:header_get_value("Host")
    path = HTTP:path_get()
    HTTP:redirect("https://%s%s",host,path);
}
```

Redirect mobile users to the mobile version of a website

The content rewriting feature does not support matching the User-Agent header. You can write a script that detects User-Agent headers that identify mobile device users and redirect them to the mobile version of a website.

Redirect mobile users to the mobile version of a website by parsing the User-Agent header:

```
when RULE_INIT {
    debug("detect User-Agent and go to mobile site\n")
}

when HTTP_REQUEST{
    path = HTTP:path_get()
    debug("path=%s\n",path)
    agent = HTTP:header_get_value("User-Agent")
    if agent:lower():find("iphone") or agent:lower():find("ipad") then
        debug("found iphone or ipad in User-Agent %s \n", agent)
        HTTP:redirect("https://m.mymobilesite.com%s",path)
    end
}
```

Insert random message ID into a header

FortiADC offers the feature to insert messages and message IDs into HTTP request headers.

Insert a random message ID into the HTTP header:

```
when HTTP_REQUEST{
    ID=HTTP:rand_id()-- a 32-long string of HEX symbols
    HTTP:header_insert("Message-ID",ID)
}
```

General HTTP redirect

You can redirect both HTTP requests and HTTP responses to a given location.

Redirect an HTTP request:

```
when HTTP_REQUEST{
--can be used in both HTTP_REQUEST and HTTP_RESPONSE
--code and cookie are optional, code can be 301, 302, 303, 307, 308, if missed, 302 is used
t={}
t["code"] = 302;
t["url"] = "www.example.com"
t["cookie"] = "name=value; Expires=Wed, 09 Jun 2021 10:18:14 GMT"
HTTP:redirect_t(t);
}
```

Use request headers in other events

You can get stored request headers by using the session ID.

Use request headers in other events:

```
when RULE_INIT{
--initialize the global so-called "environment" variable
env={}
}
when HTTP_REQUEST{
sess_id = HTTP:get_session_id()
req={}
--store whatever you want to req, take url as an example
req["url"] = HTTP_uri_get()
env[id] = req
}
when HTTP_RESPONSE{
sess_id = HTTP:get_session_id()
req = env[id]
--now you can access the stored request headers
debug("my stored request url is %s\n", req["url"]);
}
when HTTP_DATA_REQUEST{
sess_id = HTTP:get_session_id()
req = env[id]
--now you can access the stored request headers
debug("my stored request url is %s\n", req["url"]);
}
when HTTP_DATA_RESPONSE{
sess_id = HTTP:get_session_id()
req = env[id]
--now you can access the stored request headers
debug("my stored request url is %s\n", req["url"]);
}
```

Compare IP address to address group

You can compare IP addresses to an internal list of IP addresses. The script will return different results signifying whether the IP is in the list.

Compare an IP address to an address group:

```
when RULE_INIT{
--initialize the address group here
--for IPv4 address, mask can be a number between 0 to 32 or a dotted format
--support both IPv4 and IPv6, for IPv6, the mask is a number between 0 and 128
addr_group = "192.168.1.0/24"
addr_group = addr_group..",172.30.1.0/255.255.0.0"
addr_group = addr_group..",::ffff:172.40.1.0/120"
}

when HTTP_REQUEST{
client_ip = HTTP:client_addr()
matched = cmp_addr(client_ip, addr_group)
if matched then
debug("client ip found in address group\n");
else
debug("client ip not in address group\n");
end
}
```

Redirect HTTP to HTTPS

You can redirect an HTTP request from an HTTP location to an HTTPS location.

Redirect an HTTP request to HTTPS location:

```
when HTTP_REQUEST{
Host = HTTP:header_get_value("host")
Url = HTTP:uri_get()
HTTP:redirect("https://%s%s", Host, Url)
}
```

Rewrite HTTP to HTTPS in location

You can rewrite HTTP request headers to replace all HTTP addresses with HTTPS addresses in the redirect location.

Rewrite the HTTP request header to replace HTTP addresses with HTTPS in the redirect location:

```
when HTTP_RESPONSE{
loc = HTTP:header_get_value("Location")
if loc then
newloc = string.gsub(loc, "http", "https") --replace all http by https in the redirect
location
HTTP:header_replace("Location", newloc);
end
}
```

Rewrite HTTP to HTTPS in referrer

You can rewrite HTTP request headers to replace all HTTP addresses with HTTPS addresses in the redirect referrer.

Rewrite the HTTP request header to replace HTTP addresses with HTTPS in the redirect referrer:

```
when HTTP_RESPONSE{
  ref = HTTP:header_get_value("Referrer")
  if ref then
    newref = string.gsub(ref, "http", "https") --replace all http by https in the referrer
    header
    HTTP:header_replace("Referer", newref);
  end
}
```

Rewrite HTTPS to HTTP in location

You can rewrite HTTP request headers to replace all HTTPS addresses with HTTP addresses in the redirect location.

Rewrite the HTTP request header to replace HTTPS addresses with HTTP in the redirect location:

```
when HTTP_RESPONSE{
  loc = HTTP:header_get_value("Location")
  if loc then
    newloc = string.gsub(loc, "https", "http") --replace all https by http in the redirect
    location
    HTTP:header_replace("Location", newloc);
  end
}
```

Rewrite HTTPS to HTTP in referer

You can rewrite HTTP request headers to replace all HTTPS addresses with HTTP addresses in the redirect referrer.

Rewrite the HTTP request header to replace HTTPS addresses with HTTP in the redirect referrer:

```
when HTTP_RESPONSE{
  ref = HTTP:header_get_value("Referrer")
  if ref then
    newref = string.gsub(ref, "https", "http") --replace all https by http in the referrer
    header
    HTTP:header_replace("Referrer", newref);
  end
}
```

Fetch data from HTTP events

You can collect data from both HTTP request and HTTP response events. You can then manipulate this data.

Fetch data from HTTP events:

```
when HTTP_REQUEST{
  --HTTP:collect command can be used in both HTTP_REQUEST and HTTP_RESPONSE events
  --size is optional, otherwise, it will collect up to the full length or when 1.25M is
```

```

reached
t={}
t["size"] = 100;
HTTP:collect(t)
}

when HTTP_DATA_REQUEST{
--check the size of the content
t={};
t["operation"]="size";
sz=HTTP:payload(t);
debug("content size: %s\n", sz);
--fetch the collected content
--offset and size are optional
t={};
t["operation"]="content";
t["offset"] = 0;
t["size"] = sz;
ct=HTTP:payload(t);
debug("content: %s\n", ct);
--do your own manipulation on the collected content
--replace the collected content by your new data
--offset and size are optional
t={};
t["operation"]="set";
t["offset"] = 0;
t["size"] = sz;
t["data"]="NEW DATA to SEND";
ret = HTTP:payload(t);
debug("set ret %s\n", ret);
}

```

Replace HTTP body data

You can find, remove, and replace data in the body of an HTTP request.

Replace the data in the HTTP request body:

```

when HTTP_REQUEST{
--HTTP:collect command can be used in both HTTP_REQUEST and HTTP_RESPONSE events
--size is optional, otherwise, it will collect up to the full length or when 1.25M is
reached
t={}
t["size"] = 100;
HTTP:collect(t)
}

when HTTP_DATA_REQUEST{
--check the size of the content
t={};
t["operation"]="size";
sz=HTTP:payload(t);
debug("content size: %s\n", sz);
--find a string or a regular expression in the buffered data
--offset, size and scope are optional, if scope is missing, "all" is assumed

```

```

t={};
t["operation"]="find";
t["offset"] = 0;
t["size"] = sz;
t["scope"] = "all";-- or "first"
t["data"] = "your string or a regular expression to find";
if HTTP:payload(t) then
debug("found %d occurrences\n", ret);
else
debug("not found\n");
end
--remove a string or a regular expression in the buffered data
--offset, size and scope are optional, if scope is missing, "all" is assumed
t={};
t["operation"]="remove";
t["offset"] = 0;
t["size"] = sz;
t["scope"] = "all";-- or "first"
t["data"] = "your string or a regular expression to find";
if HTTP:payload(t) then
debug("removed %d occurrences\n", ret);
else
debug("not found\n");
end
--replace a string or a regular expression in the buffered data by a new string
--offset, size and scope are optional, if scope is missing, "all" is assumed
t={};
t["operation"]="replace";
t["offset"] = 0;
t["size"] = sz;
t["scope"] = "all";-- or "first"
t["data"] = "your string or a regular expression to find";
t["new_data"] = "your new data";
if HTTP:payload(t) then
debug("replaced %d occurrences\n", ret);
else
debug("not found\n");
end
}

```

Set persistence table entry

You can set the entry to the persistence table and the real server will be assigned after lookup.

Set the entry to the persistence table:

```

when RULE_INIT {
env={}
PROXY:init_stick_tbl_timeout(1000)
}

when PERSISTENCE {
debug("PERSIST \n");
t={};
t["operation"] = "get_valid_server";

```

```

ret_tbl = HTTP: persist(t);
if(ret_tbl) then
for srv, state in pairs(ret_tbl) do
debug("server %s status %s\n", srv, state);
end
end
t={};
t["operation"] = "save_tbl";
t["hash_value"] = "hash_str";
t["srv_name"] = "rsrv_70";
ret = HTTP: persist(t)
if ret then
debug("save table success\n");
else
debug("save table failed\n");
end
t={};
t["operation"] = "dump_tbl";
t["index"] = 0;
t["count"] = 500;
ret_tbl = HTTP: persist(t)
if(ret_tbl) then
for k, cnt in pairs(ret_tbl) do
debug(" hash %s srv_name %s\n", k, cnt)
end
end
t={};
t["hash_value"] = "hash_str";
ret = HTTP:lookup_tbl(t);
if ret then
debug("LOOKUP success\n");
else
debug("LOOKUP fail\n");
end
}

```

Assign server in PostPersist

You can get the current assigned server in PostPersist and assign the real server you desire by setting the table and lookup in PERSISTENCE.

Get the current assigned server in PostPersist to assign another real server:

```

when RULE_INIT {
env={}
PROXY:init_stick_tbl_timeout(1000)
}

when PERSISTENCE {
debug("PERSIST \n");
t={};
t["hash_value"] = "hash_str";
ret = HTTP:lookup_tbl(t);
if ret then
debug("LOOKUP success\n");

```

```

else
debug("LOOKUP fail\n");
end
}
when POST_PERSIST {
debug("POST_PERSIST \n");
t={};
t["operation"] = "get_current_assigned_server"
ret_tbl = HTTP: persist(t)
if ret then
debug("assign to %s\n", ret_tbl);
else
debug("get_current_assigned_server failed\n");
end

t={};
t["operation"] = "save_tbl";
t["hash_value"] = "hash_str";
t["srv_name"] = "rsrv_70";
ret = HTTP: persist(t)
if ret then
debug("save table success\n");
else
debug("save table failed\n");
end
}

```

Run multiple scripts

You can run multiple scripts in FortiADC. When running multiple scripts, you may set a priority number for each script. FortiADC will run them in order from lowest priority to highest priority. The default priority is 500. If two scripts have the same priority number, they will be executed in the order in which they were added.

Run multiple scripts:

```

--script 1:
when HTTP_REQUEST priority 500 {
LB:routing("cr1")
}
--script 2:
when HTTP_RESPONSE priority 500 {
HTTP:close()
}
--script 3:
when HTTP_REQUEST priority 400 {
LB:routing("cr2")
}
--script 4:
when HTTP_RESPONSE priority 600 {
HTTP:close()
}

```

Set script priority in multi-script

While running multiple scripts, you can prioritize scripts. Add a priority number to each script when you create it, and FortiADC will run them in order from lowest priority to highest priority. The default priority is 500. If two scripts have the same priority number, they will be executed in the order in which they were added.

Set script priority:

```
when RULE_INIT priority 14 {
--This is one of the script to demo the control of multiple scripts
--please change the priority of each event according to your need
debug("INIT in script 1\n");
}
when HTTP_REQUEST priority 12 {
debug("HTTP_REQUEST in script 1\n");
--add your own manipulation here
--you can disable rest of the HTTP_REQUEST events from executing by disabling this event
t={};
t["event"]="req"; -- can be "req", "res", "data_req", and "data_res"
t["operation"]="disable"; -- can be "enable", and "disable"
HTTP:set_event(t);
debug("disable rest of the HTTP_REQUEST events in script 1\n");
--you can also disable other events, say HTTP_RESPONSE, DATA events
--in the case of keep-alive, all events will be re-enabled automatically even though they
are disabled in previous TRANSACTION using the HTTP:set_event(t) command. To disable this
automatic re-enabling behavior, you can call HTTP:set_auto(t) as below
t={};
t["event"]="req"; -- can be "req", "res", "data_req", and "data_res"
t["operation"]="disable"; -- can be "enable", and "disable"
HTTP:set_auto(t);
debug("disable automatic re-enabling of the HTTP_REQUEST events in script 1\n");
--you can also disable automatic re-enabling for other events, say HTTP_RESPONSE, DATA
events
}
```

or

```
when RULE_INIT priority 24 {
--This is one of the script to demo the control of multiple scripts
--please change the priority of each event according to your need
debug("INIT in script 2\n");
}
when HTTP_REQUEST priority 24 {
debug("HTTP_REQUEST in script 2\n");
--add your own manipulation here
--you can disable rest of the HTTP_REQUEST events from executing by disabling this event
t={};
t["event"]="req"; -- can be "req", "res", "data_req", and "data_res"
t["operation"]="disable"; -- can be "enable", and "disable"
HTTP:set_event(t);
debug("disable rest of the HTTP_REQUEST events in script 2\n");
--you can also disable other events, say HTTP_RESPONSE, DATA events
--in the case of keep-alive, all events will be re-enabled automatically even though they
are disabled in previous TRANSACTION using the HTTP:set_event(t) command. To disable this
automatic re-enabling behavior, you can call HTTP:set_auto(t) as below
t={};
```

```
t["event"]="req"; -- can be "req", "res", "data_req", and "data_res"
t["operation"]="disable"; -- can be "enable", and "disable"
HTTP:set_auto(t);
debug("disable automatic re-enabling of the HTTP_REQUEST events in script 2\n");
--you can also disable automatic re-enabling for other events, say HTTP_RESPONSE, DATA
events
}
```

Stream Scripting

Stream Scripting in FortiADC allows you to perform actions that are not supported by the current built-in feature set for Layer 7 TCP and UDP virtual servers. Stream scripts enable you to use predefined script commands and variables to manipulate the TCP/UDP request and response. You can import Stream scripts from the FortiADC GUI. To get started, FortiADC provides system predefined scripts that can be cloned for customization.

This section covers the following:

- [Stream Scripting configuration overview on page 263](#)
- [Stream Scripting events on page 268](#)
- [Predefined Stream Scripting commands on page 268](#)
- [Predefined Stream scripts on page 290](#)

Stream Scripting configuration overview

You can use Stream scripts to perform actions that are not supported by the current built-in feature set for Layer 7 TCP and UDP virtual servers. Stream scripts enable you to use predefined script commands and variables to manipulate the TCP/UDP request and response.

Stream scripts are composed of several functional components that define the trigger events, commands, operators, and more. The following example demonstrates how Stream scripting is applied to return the client IP address of a connection for the frontend, it's source address for the backend, and it's destination address.

The Stream script:

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Stream script component breakdown:

Parameter	Example	Description
Events — for details, see Stream Scripting events on page 268 .		
	STREAM_RESPONSE_DATA	When a response comes from a real server.
Commands — for details, see Predefined Stream Scripting commands on page 268 .		
	IP:client_addr()	Returns the client IP address of a connection for the frontend, it's source address for the backend, and it's destination address.
	IP:local_addr()	For the frontend, this returns the IP address of the virtual server that the client is connected to. For the backend, this returns the incoming interface IP address of the return packet.
	IP:remote_addr()	Returns the IP address of the host on the far end of the connection.
	IP:client_port()	Returns the local port number. In the frontend, the local port is the virtual server port. In the backend, the local port is the port of the gateway used to connect.
	IP:local_port()	Returns the local port number. In the frontend, the local port is the virtual server port. In the backend, the local port is the port of the gateway used to connect.
	IP:remote_port()	Returns the remote port number. In the frontend, the remote port is the client port. In the backend, the remote port is the real server port.
	IP:client_ip_ver()	Returns the current client IP version number of the connection, either 4 or 6.
	IP:server_addr()	Returns the IP address of the server in backend.
	IP:server_port()	Returns the server port number, which is the real server port.
	IP:server_ip_ver()	Returns the current server IP version number of the connection, either 4 or 6.
Operators — for details, see Operators on page 9 . (Not applicable in this example).		
Strings — for details, see String library on page 15 . (Not applicable in this example).		
Control structures — for details, see Control structures on page 8 . (Not applicable in this example).		
Functions — for details, see Functions on page 13 . (Not applicable in this example).		

Configuring Stream Scripting

From the FortiADC GUI, you can type or paste the script content into the configuration page. Alternatively, you can clone a system predefined script to customize. For details, see . From the HTTP Script page, you also have the option to

import, export, and delete scripts.

Before you begin:

- You must have Read-Write permission for Server Load Balance settings.

After you have created a script configuration object, you can specify it in the virtual server configuration.

To create a Stream script configuration object:

1. Go to **Server Load Balance > Scripting**.
2. Click the **Stream** tab.
3. Click **Create New** to display the configuration editor.
4. Enter a unique name for the Stream script configuration. Valid characters are A-Z, a-z, 0-9, _, and -. No spaces. After you initially save the configuration, you cannot edit the name.
5. In the text box, type or paste your Stream script.
If you want to include this script as part of a multi-script configurations that allows you to execute multiple scripts in a certain order, ensure to set its priority. For more information, see [Multi-script support for Stream Scripting on page 266](#).
6. Click **Save**.
Once the Stream script configuration is saved, you can specify it in the virtual server.

To import a Stream script:

1. Go to **Server Load Balance > Scripting**.
2. Click the **Stream** tab.
3. Click **Import** to display the file import options.
4. Click **Choose File** and browse for the script file. Supported file types are .tar, .tar.gz, and .zip.
5. Click **Save**.
Once the file is successfully imported, it will be listed in the **Scripting > Stream** page.

To export a Stream script:

1. Go to **Server Load Balance > Scripting**.
2. Click the **Stream** tab.
3. From the **Stream** page, select a Stream script configuration.
In the example below, the IP_COMMANDS script is selected.
4. Click **Export** initiate the file download.
The selected script configuration will be exported as a .tar file.

To delete a Stream script:

1. Go to **Server Load Balance > Scripting**.
2. Click the **Stream** tab.
3. From the **Stream** page, select a user-defined Stream script configuration. System predefined scripts cannot be deleted.
In the example below, the **test_stream** script configuration is selected.

4. Click **Delete** from the top navigation, or click (delete icon) of the configuration.
Multiple script configurations can be deleted using the **Delete** button on the top navigation.

Multi-script support for Stream Scripting

Linking multiple scripts to the same virtual server

FortiADC supports the use of a single script file containing multiple scripts and applies them to a single virtual server in one execution. Different scripts can contain the same event. You can specify the priority for each event in each script file to control the sequence in which multiple scripts are executed or let the system to execute the individual scripts in the order they are presented in the multi-script file.

Currently, up to 16 individual scripts can be added to create a large multi-script file.

In practice, instead of creating a single large and complex script containing all necessary logic, it's often more advantageous to decompose it into smaller functional components represented by individual scripts. This approach offers several benefits. Firstly, executing multiple scripts concurrently is more efficient than running them sequentially. Additionally, breaking down a massive script into smaller units enhances flexibility, particularly when applying scripts to various virtual servers. Some servers may require only specific scripts, while others may utilize all available ones. With smaller, modular scripts, you have the flexibility to select and combine only the necessary components to construct a comprehensive multi-script file, each with its designated priority, and apply them collectively to a virtual server.

[Apply multiple scripts on page 266](#) shows how to link multiple scripts to a single virtual server from the GUI.

Apply multiple scripts

Setting script priority

Priority in a multi-script is *optional*, but is highly recommended. When executing a big multiple-script file, care must be taken to avoid conflicting commands among the scripts. You can set the priority for each script using the script editor on FortiADC's GUI. Valid values range from 1 to 1,000, with 500 being the default. The smaller the value, the higher the priority. Below is an example script with a set priority:

```
when STREAM_CLIENT_INIT priority 100 {  
    local header = TCP:peek(20)  
}
```

To display the priority information in the GUI, you can define one and only one event in each script file, as shown below:

Script 1:

```
when STREAM_REQUEST_DATA priority 500 {  
    local header = TCP:receive(20)  
}
```

Script 2:

```
when STREAM_REQUEST_DATA priority 500 {  
    local header = TCP:receive(20)  
    local len = string.byte(string.sub(header, 3, 3))  
  
    if (len < 2) then
```

```
TCP:reject()  
end  
}
```

Script 3:

```
when STREAM_REQUEST_DATA priority 400 {  
    TCP:set_src_key(get_key())  
}
```

Script 4:

```
when STREAM_RESPONSE_DATA priority 600 {  
    TCP:set_dst_key(get_key())  
}
```

Individual script files are loaded separately into the Lua stack. A numeric value (starting from 1) is appended to each event (e.g., for `STREAM_REQUEST_DATA` event, there are functions `STREAM_REQUEST_DATA1`, `STREAM_REQUEST_DATA2`, and so on so forth).

To support multiple scripts, FortiADC:

- Supports multiple calls of redirect/routing/close function, making them re-entrant so that the final one prevails. For that purpose, the system checks the behavior of multiple calls across `redirect()`, `close()`, and `routing()`. If `redirect()` comes first, followed by `close()`, then `close()` prevails. If `close()` comes first, followed by `redirect()`, then `redirect()` prevails. If you want to `close()`, you must disable the event after `close()`.
- Allows enabling or disabling events. There are times when you may want to disable the processing of the remaining scripts while a multi-script file is being executed, or want to disable processing the response completely. The mechanism serves that purpose.

Compiling principles

- All individual scripts should be pre-compiled when they are linked to a virtual server, where they can be combined into one big multi-script.
- For the same event, combine the commands in different scripts according to their priorities and orders.
- For commands of different priorities, FortiADC processes the high-priority commands first, and then the low-priority ones; for commands of the same priority, it processes them in the order they appear in the combined script.
- And if you are using multiple scripts with overlapping events for bidirectional traffic, you must ensure that the response traffic traverses the overlapping events in the expected order. By default, the scripts applied to the same virtual server will run in the order in which they are applied, regardless of the direction of traffic flow.
- For a specified event, you must make sure to avoid the conflict commands in different scripts. For example, if you have multiple scripts applied to the same virtual server and the scripts contain both request and response logic, the default execution order is like this:

but NOT like this:

As shown above, FortiADC cannot control the order in which events in the scripts are executed. The only way to enforce the execution order for response traffic is to use the event priority command, as we have discussed above. When setting the priorities, pay special attention to both request and response flows.

Special notes

When using the multi-script feature, keep the following in mind:

- The multi-script feature is supported on all FortiADC hardware platforms.
- Currently, the feature can be applied to Layer 7 virtual servers on TCP or UDP protocols only.
- Scripts are VDOM-specific, and cannot be shared among different VDOMs.
- Session tables set up using scripts must be synced through high-availability (HA) configuration.
- Each multi-script configuration can contain up to 256 individual scripts, each being no more than 32 kilobytes.

Stream Scripting events

Event Name	Description	Available Protocol
RULE_INIT	When initializing the script.	TCP/UDP
STREAM_CLIENT_INIT	When a connection from a client is initialized.	TCP/UDP
STREAM_REQUEST_DATA	When a request comes from a client.	TCP/UDP
STREAM_RESPONSE_DATA	When a response comes from a real server.	TCP/UDP

Predefined Stream Scripting commands

- [IP commands on page 268](#)
- [TCP commands on page 278](#)
- [UDP commands on page 284](#)
- [LB commands on page 286](#)
- [Global commands on page 288](#)

IP commands

- [IP:client_addr\(\) on page 269](#) — Returns the client IP address of a connection. For the frontend, this refers to the source address; for the backend, this refers to the destination address.
- [IP:server_addr\(\) on page 270](#) — Returns the IP address of the server in the backend.
- [IP:local_addr\(\) on page 271](#) — For the frontend, this returns the IP address of the virtual server that the client is connected to. For the backend, this returns the incoming interface IP address of the return packet.
- [IP:remote_addr\(\) on page 272](#) — Returns the IP address of the host on the far end of the connection.
- [IP:client_port\(\) on page 273](#) — Returns the local port number. In the frontend, the local port is the virtual server port. In the backend, the local port is the port of the gateway used to connect.
- [IP:server_port\(\) on page 274](#) — Returns the server port number, which is the real server port.
- [IP:local_port\(\) on page 275](#) — Returns the local port number. In the frontend, the local port is the virtual server port. In the backend, the local port is the port of the gateway used to connect.

- [IP:remote_port\(\) on page 276](#) — Returns the remote port number. In the frontend, the remote port is the client port. In the backend, the remote port is the real server port.
- [IP:client_ip_ver\(\) on page 277](#) — Returns the current client IP version number of the connection, either 4 or 6.
- [IP:server_ip_ver\(\) on page 278](#) — Returns the current server IP version number of the connection, either 4 or 6.

IP:client_addr()

Returns the client IP address of a connection. For the frontend, this refers to the source address; for the backend, this refers to the destination address.

Syntax

```
cip=IP:client_addr()
```

Arguments

N/A

Events

Applicable in the following events:

- STREAM_CLIENT_INIT
- STREAM_REQUEST_DATA
- STREAM_RESPONSE_DATA

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

IP:server_addr()

Returns the IP address of the server in the backend.

Syntax

sip=IP:server_addr()

Arguments

N/A

Events

Applicable in STREAM_RESPONSE_DATA.

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

IP:local_addr()

For the frontend, this returns the IP address of the virtual server that the client is connected to. For the backend, this returns the incoming interface IP address of the return packet.

Syntax

sip=IP:local_addr()

Arguments

N/A

Events

Applicable in the following events:

- STREAM_CLIENT_INIT
- STREAM_REQUEST_DATA
- STREAM_RESPONSE_DATA

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

IP:remote_addr()

Returns the IP address of the host on the far end of the connection.

Syntax

sip=IP:remote_addr()

Arguments

N/A

Events

Applicable in the following events:

- STREAM_CLIENT_INIT
- STREAM_REQUEST_DATA
- STREAM_RESPONSE_DATA

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

IP:client_port()

Returns the local port number. In the frontend, the local port is the virtual server port. In the backend, the local port is the port of the gateway used to connect.

Syntax

cp=IP:client_port()

Arguments

N/A

Events

Applicable in the following events:

- STREAM_CLIENT_INIT
- STREAM_REQUEST_DATA
- STREAM_RESPONSE_DATA

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

IP:server_port()

Returns the server port number, which is the real server port.

Syntax

sp=IP:server_port()

Arguments

N/A

Events

Applicable in the following events:

- STREAM_CLIENT_INIT
- STREAM_REQUEST_DATA
- STREAM_RESPONSE_DATA

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

IP:local_port()

Returns the local port number. In the frontend, the local port is the virtual server port. In the backend, the local port is the port of the gateway used to connect.

Syntax

sp=IP:local_port()

Arguments

N/A

Events

Applicable in the following events:

- STREAM_CLIENT_INIT
- STREAM_REQUEST_DATA
- STREAM_RESPONSE_DATA

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

IP:remote_port()

Returns the remote port number. In the frontend, the remote port is the client port. In the backend, the remote port is the real server port.

Syntax

rp=IP:remote_port()

Arguments

N/A

Events

Applicable in the following events:

- STREAM_CLIENT_INIT
- STREAM_REQUEST_DATA
- STREAM_RESPONSE_DATA

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

IP:client_ip_ver()

Returns the current client IP version number of the connection, either 4 or 6.

Syntax

cv=IP:client_ip_ver()

Arguments

N/A

Events

Applicable in the following events:

- STREAM_CLIENT_INIT
- STREAM_REQUEST_DATA
- STREAM_RESPONSE_DATA

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

IP:server_ip_ver()

Returns the current server IP version number of the connection, either 4 or 6.

Syntax

cv=IP:server_ip_ver()

Arguments

N/A

Events

Applicable in STREAM_RESPONSE_DATA.

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

TCP commands

- [TCP:peek\(\) on page 279](#) — Allows you to get data from a TCP connection before connecting to a real server.
- [TCP:receive\(\) on page 279](#) — Allows you to get data from a TCP connection.

- [TCP:reject\(\) on page 280](#) — Allows you to reject a TCP connection from a client.
- [TCP:set_snat_ip\(str\) on page 281](#) — Allows you to set the backend TCP connection's source address and port.
- [TCP:set_src_key\(data\) on page 282](#) — Allows you to set a source key. FortiADC uses this key to identify the TCP connection in scenarios where there are multiple clients to one real server.
- [TCP:set_dst_key\(data\) on page 282](#) — Allows you to set a destination key. FortiADC uses this key to identify the TCP connection in scenarios where there are multiple clients to one real server.
- [TCP:isolate_client_close\(flag\) on page 283](#) — Allows you to isolate the real server connection in the event the client connection closes. If the flag is 1, then FortiADC will not close the real server the client closes.
- [TCP:isolate_server_error\(flag\) on page 284](#) — Allows you to isolate the client connection in the event of a real server error. If the flag is 1, then FortiADC will not close the client when the real server sends a RESET to FortiADC.

TCP:peek()

Allows you to get data from a TCP connection before connecting to a real server.

Syntax

TCP:peek(size)

Arguments

Name	Description
size	The data size that you want to get from a TCP connection.

Events

Applicable in STREAM_CLIENT_INIT.

Example

```
when STREAM_CLIENT_INIT {  
    local header = TCP:peek(20)  
}
```

Supported Version

FortiADC version 6.1.1 and later.

TCP:receive()

Allows you to get data from a TCP connection.

Syntax

TCP:receive(size)

Arguments

Name	Description
size	The data size that you want to get from a TCP connection.

Events

Applicable in the following events:

- STREAM_REQUEST_DATA
- STREAM_RESPONSE_DATA

Example

```
when STREAM_REQUEST_DATA {  
    local header = TCP:receive(20)  
}
```

Supported Version

FortiADC version 6.1.1 and later.

TCP:reject()

Allows you to reject a TCP connection from a client.

Syntax

TCP:reject()

Arguments

N/A

Events

Applicable in STREAM_REQUEST_DATA.

Example

```
when STREAM_REQUEST_DATA {
    local header = TCP:receive(20)
    local len = string.byte(string.sub(header, 3, 3))

    if (len < 2) then
        TCP:reject()
    end
}
```

Supported Version

FortiADC version 6.1.1 and later.

TCP:set_snat_ip(str)

Allows you to set the backend TCP connection's source address and port.

Syntax

TCP:set_snat_ip(str)

Arguments

Name	Description
str	A string which specifies the IP address and port.

Events

Applicable in STREAM_CLIENT_INIT.

Example

```
when STREAM_CLIENT_INIT {
    TCP:set_snat_ip(IP:remote_addr())
}
```

Supported Version

FortiADC version 6.1.1 and later.

TCP:set_src_key(data)

Allows you to set a source key. FortiADC uses this key to identify the TCP connection in scenarios where there are multiple clients to one real server.

Syntax

TCP:set_src_key(data)

Arguments

Name	Description
data	A string which can identify a TCP connection.

Events

Applicable in STREAM_REQUEST_DATA.

Example

```
when STREAM_REQUEST_DATA {  
    TCP:set_src_key(get_key())  
}
```

Supported Version

FortiADC version 6.1.1 and later.

TCP:set_dst_key(data)

Allows you to set a destination key. FortiADC uses this key to identify the TCP connection in scenarios where there are multiple clients to one real server.

Syntax

TCP:set_dst_key(data)

Arguments

Name	Description
data	A string which can identify a TCP connection.

Events

Applicable in STREAM_RESPONSE_DATA.

Example

```
when STREAM_RESPONSE_DATA {  
    TCP:set_dst_key(get_key())  
}
```

Supported Version

FortiADC version 6.1.1 and later.

TCP:isolate_client_close(flag)

Allows you to isolate the real server connection in the event the client connection closes. If the flag is 1, then FortiADC will not close the real server the client closes.

Syntax

TCP:isolate_client_close(flag)

Arguments

Name	Description
flag	• 1: Isolate client close. • 0: Does not isolate client close (default).

Events

Applicable in RULE_INIT.

Example

```
when RULE_INIT {  
    TCP:isolate_client_close(1)  
}
```

Supported Version

FortiADC version 6.1.1 and later.

TCP:isolate_server_error(flag)

Allows you to isolate the client connection in the event of a real server error. If the flag is 1, then FortiADC will not close the client when the real server sends a RESET to FortiADC.

Syntax

TCP:isolate_server_error(flag)

Arguments

Name	Description
flag	1: Isolate server error. 0: Does not isolate server error (default).

Events

Applicable in RULE_INIT.

Example

```
when RULE_INIT {  
    TCP:isolate_server_error(1)  
}
```

Supported Version

FortiADC version 6.1.1 and later.

UDP commands

- [UDP:receive\(\)](#) on page 284 — Allows you to get data from a UDP datagram.
- [UDP:reject\(\)](#) on page 285 — Allows you to reject a UDP datagram from a client.
- [UDP:set_snat_ip\(str\)](#) on page 286 — Allow you to set the backend UDP datagram's source address and port.

UDP:receive()

Allows you to get data from a UDP datagram.

Syntax

UDP:receive(size)

Arguments

Name	Description
size	The data size that you want to get from a UDP datagram.

Events

Applicable in the following events:

- STREAM_REQUEST_DATA
- STREAM_RESPONSE_DATA

Example

```
when STREAM_REQUEST_DATA {  
    local header = UDP:receive(20)  
}
```

Supported Version

FortiADC version 6.1.1 and later.

UDP:reject()

Allows you to reject a UDP datagram from a client.

Syntax

UDP:reject()

Arguments

N/A

Events

Applicable in STREAM_REQUEST_DATA.

Example

```
when STREAM_REQUEST_DATA {  
    local header = UDP:receive(20)  
    local len = string.byte(string.sub(header, 3, 3))  
}
```

```
    if (len < 2) then
        UDP:reject()
    end
}
```

Supported Version

FortiADC version 6.1.1 and later.

UDP:set_snat_ip(str)

Allow you to set the backend UDP datagram's source address and port.

Syntax

UDP:set_snat_ip(str)

Arguments

Name	Description
str	A string which specifies the IP address and port.

Events

Applicable in STREAM_CLIENT_INIT.

Example

```
when STREAM_CLIENT_INIT {
    UDP:set_snat_ip(IP:remote_addr())
}
```

Supported Version

FortiADC version 6.1.1 and later.

LB commands

- [LB:upstream\(real_server\)](#) on [page 287](#) — Allows you to select a real server.
- [LB:set_peer\(ip, port\)](#) on [page 287](#) — Allows you to select a real server with a specific IP and port.

LB:upstream(real_server)

Allows you to select a real server.

Syntax

LB:upstream(real_server)

Arguments

Name	Description
real_server	A real server name. Note: Only a real server from the regular pool can be used here; it cannot use a real server from the schedule pool. If a real server is not specified, then FortiADC will select a real server by using the specified load-balancing method.

Events

Applicable in the following events:

- STREAM_CLIENT_INIT
- STREAM_REQUEST_DATA

Example

```
when STREAM_REQUEST_DATA {  
    LB:upstream("real-server-01")  
}
```

Supported Version

FortiADC version 6.1.1 and later.

LB:set_peer(ip, port)

Allows you to select a real server with a specific IP and port.

Syntax

LB:set_peer(ip, port)

Arguments

Name	Description
ip	A real server IP address. Note: Only the IP address in a real server from the regular pool can be used here; it cannot use a real server from the schedule pool. If a real server is not specified, then FortiADC will select a real server by using the specified load-balancing method.
port	A real server port. Note: Only the port in a real server from the regular pool can be used here; it cannot use a real server from the schedule pool. If a real server is not specified, then FortiADC will select a real server by using the specified load-balancing.

Events

Applicable in STREAM_REQUEST_DATA.

Example

```
when STREAM_REQUEST_DATA {  
    LB:set_peer("10.0.0.1","443")  
}
```

Supported Version

FortiADC version 7.2.7.

Global commands

- [Debug\(str\) on page 288](#) — Prints the debug information when the virtual server is using stream scripting.
- [Log\(str\) on page 289](#) — Prints the scripting running information in log format. When using this command, you should enable scripting log.

Debug(str)

Prints the debug information when the virtual server is using stream scripting.

Syntax

debug(str)

Arguments

Name	Description
str	A string which will be printed.

Events

Applicable in **all** events.

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

Log(str)

Prints the scripting running information in log format. When using this command, you should enable scripting log.

Syntax

```
log(str)
```

Arguments

Name	Description
str	A string which will be logged.

Events

Applicable in **all** events.

Example

```
when STREAM_RESPONSE_DATA {
    local cip=IP:client_addr()
    local lip=IP:local_addr()
    local rip=IP:remote_addr()
    local cp=IP:client_port()
    local lp=IP:local_port()
    local rp=IP:remote_port()
    local cipv=IP:client_ip_ver()

    local sip=IP:server_addr()
    local sp=IP:server_port()
    local sipv=IP:server_ip_ver()

    debug("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s\n", rip, rp, cip,
cp, lip, lp, cipv)
    debug("resp: server %s:%s, sip version %s\n", sip, sp, sipv)
    log("resp: remote %s:%s, client %s:%s, local %s:%s, cip version %s", rip, rp, cip, cp,
lip, lp, cipv)
    log("resp: server %s:%s, sip version %s", sip, sp, sipv)
}
```

Supported Version

FortiADC version 6.1.1 and later.

Predefined Stream scripts

FortiADC provides system predefined scripts for Stream Scripting.

The following table lists the FortiADC predefined scripts available for users to apply and customize.

Predefined script	Usage
IP_COMMANDS	Used to get various types of IP addresses and port numbers between the client and server side.

Predefined script	Usage
SNAT_COMMANDS	Allows you to overwrite client source address to a specific IP for certain clients.
ISO8583	Implements ISO8583 load balancing based on message content.
RADIUS	Implements RADIUS load balancing based on message content.



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