

Config.delete

<https://campus.barracuda.com/doc/76285050/>

This method deletes an object of type \$type identified by \$path.

Parameters Allowed

The following variables are used by the config.delete method. These variables should be provided as part of the request XML in the HTTP POST request.

- **password** – A required parameter which the API uses to authenticate access to a page and which is set by your administrator.
- **type** – A required parameter which specifies the class/scope of an object.
- **path** – A required parameter which is the qualified name of an object to be deleted.

Example 1: Deleting a scoped object

Delete domain 'xyz.com'.

Arguments

- type: 'domain'
- path: 'xyz.com'
- variable-value list: httpd_acl_ip_config_netmask = 255.255.128.0

Sample Request

```
<?xml version="1.0" encoding="UTF8"?>
<methodCall>
  <methodName>config.delete</methodName>
  <params>
    <param>
      <value>
        <struct>
          <member>
            <name>path</name>
            <value>
              <string><![CDATA[xyz.com]]></string>
            </value>
          </member>
        </struct>
      </value>
    </param>
  </params>
</methodCall>
```

```
<member>
  <name>type</name>
  <value>
    <string>
      <![CDATA[domain]]>
    </string>
  </value>
</member>
</struct>
</value>
</param>
</params>
</methodCall>
```

Example 2: Delete a tied object and its tied variable values - global scope

Delete the global tied object `mta_rbl_custom_name 'xyz.com'` along with all of its tied variables. In this example, the tied variable is `mta_rbl_custom_action`, which stores the action (Block, Tag or Quarantine) to take with messages originating from IP addresses in custom external RBLs. These variables appear in the configuration like this:

- # Custom RBL Action List
- `mta_rbl_custom_action = Block`
- # Custom RBL List
- `mta_rbl_custom_name = xyz.com`

Arguments

- `type: 'mta_rbl_custom_name'`
- `path: 'xyz.com'`

Sample Request

```
<?xml version="1.0" encoding="UTF8"?>
<methodCall>
  <methodName>config.delete</methodName>
  <params>
    <param>
      <value>
        <struct>
          <member>
            <name>path</name>
            <value>
```

```
    <string><![CDATA[xyz.com]]></string>
  </value>
</member>
<member>
  <name>type</name>
  <value>
    <string>
      <![CDATA[mta_rbl_custom_name]]>
    </string>
  </value>
</member>
</struct>
</value>
</param>
</params>
</methodCall>
```

Response

```
OK <?xml version="1.0" encoding="UTF8"?>
<methodResponse>
  <params>
    <param>
      <value>
        <struct>
          <member>
            <name>Result</name>
            <value>
              <string>
                <![CDATA[200: OK]]>
              </string>
            </value>
          </member>
        </struct>
      </value>
    </param>
  </params>
</methodResponse>
```

Example 3: Delete a tied object and its tied variable values - domain scope

Delete the per-domain tied variable `mta_sender_allow_address` along with its tied variable values. This example deletes the Allowed Email Address and Domains tied variable values 'test1.com' and

'test2.com' for the domain 'barracuda.com'.

Arguments

- type: 'mta_sender_allow_address'
- path: 'barracuda.com'

Sample Request

```
<?xml version="1.0" encoding="UTF8"?>
<methodCall>
  <methodName>config.delete</methodName>
  <params>
    <param>
      <value>
        <struct>
          <member>
            <name>path</name>
            <value>
              <string><![CDATA[barracuda.com]]></string>
            </value>
          </member>
          <member>
            <name>type</name>
            <value>
              <string>
                <![CDATA[domain]]>
              </string>
            </value>
          </member>
          <member>
            <name>variable</name>
            <value>
              <string>
                <![CDATA[mta_sender_allow_address]]>
              </string>
            </value>
          </member>
          <member>
            <name>values</name>
            <value>
              <array>
                <data>
                  <value>
                    <string>
```

```
        <![CDATA[test1.com]]>
        </string>
    </value>
    <value>
        <string>
        <![CDATA[test2.com]]>
        </string>
    </value>
</data>
</array>
</value>
</member>
</struct>
</value>
</param>
</params>
</methodCall>
```

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.