



## NSO 5.7 Web UI

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### **CONTENTS**

CHAPTER 1	Web UI Development 1
	Introduction 1
	Example of a common flow <b>2</b>
	Example of a JSON-RPC client <b>6</b>
	Example of a Comet client 9
CHAPTER 2	The JSON-RPC API 13
	JSON-RPC 13
	Protocol overview 13
	Common concepts 14
	FAQ <b>16</b>
	Methods - commands 18
	Method get_cmds 18
	Method init_cmd 18
	Method send_cmd_data 19
	Method start_cmd 19
	Method suspend_cmd <b>20</b>
	Method resume_cmd <b>20</b>
	Method stop_cmd <b>20</b>
	Methods - commands - subscribe 21
	Method get_subscriptions 21
	Method subscribe_cdboper 21
	Method subscribe_changes 22
	Method subscribe_poll_leaf 23
	Method subscribe_upgrade 23
	Method subscribe_jsonrpc_batch 2
	Method start_subscription <b>24</b>

Method unsubscribe

25

```
25
Methods - data
                      25
     Method create
                      25
     Method delete
     Method exists
                      26
                        26
     Method get_case
     Method show_config
                             26
     Method load
Methods - data - attrs
                       27
                        27
     Method get_attrs
                        28
     Method set_attrs
                       28
Methods - data - leafs
                          28
     Method get_value
     Method get_values
                           29
     Method set_value
                         29
Methods - data - leafref
                         30
                     30
     Method deref
     Method get_leafref_values
                                  30
Methods - data - lists
                                 31
     Method rename_list_entry
     Method copy_list_entry
                               32
     Method move_list_entry
                                32
                                 33
     Method append_list_entry
     Method count_list_keys
                               33
                             33
     Method get_list_keys
Methods - data - query
                        34
     Method query
                           35
     Method start_query
                          36
     Method run_query
     Method reset_query
                           37
                           38
     Method stop_query
                     38
Methods - database
                                  38
     Method reset_candidate_db
     Method lock_db
                        38
     Method unlock_db
     Method copy_running_to_startup_db
                                           39
```

```
39
Methods - general
                      39
     Method comet
     Method get_system_setting
                                  41
     Method abort
                     41
                           42
     Method eval_XPath
                     42
Methods - messages
                             42
     Method send_message
     Method subscribe_messages
                                   42
Methods - rollbacks
                     43
     Method get_rollbacks
                             43
                            43
     Method get_rollback
     Method install_rollback
                              44
     Method load_rollback
                             44
Methods - schema
     Method get_description
                              45
                           45
     Method get_schema
     Method hide_schema
                            49
     Method unhide_schema
                              49
     Method get_module_prefix_map
                                       49
                          50
     Method run_action
Methods - session
                    52
                     52
     Method login
     Method challenge_response
                                  53
                      54
     Method logout
                         55
     Method kick_user
Methods - session data
                        55
     Method get_session_data
                                55
     Method put_session_data
                                56
     Method erase_session_data
                                  56
Methods - transaction
                       56
                         56
     Method get_trans
                          57
     Method new_trans
     Method delete_trans
                           58
     Method set_trans_comment
                                  58
                              59
     Method set_trans_label
```

Methods - transaction - changes	59
Method is_trans_modified	59
Method get_trans_changes	59
Method validate_trans 60	
Method get_trans_conflicts	61
Method resolve_trans 61	
Methods - transaction - commit ch	anges 61
Method validate_commit	61
Method clear_validate_lock	62
Method commit <b>62</b>	
Method abort_commit 65	
Method confirm_commit	65
Methods - transaction - webui 6	5
Method get_webui_trans	65
Method new_webui_trans	65
Methods - NSO specific 66	
Method get_service_points	66
Method get_template_variab	les <b>66</b>

### CHAPTER 3 The web server 67

Introduction 67

Web server capabilities **67** 

CGI support 68

Storing TLS data in database 69



# **Web UI Development**

- Introduction, page 1
- Example of a common flow, page 2
- Example of a JSON-RPC client, page 6
- Example of a Comet client, page 9

# Introduction

Web UI development is thought to be in the hands of the customer's frontend developers - they will know best the requirements and how to fulfill those requirements in terms of esthetics, functionality and tool chain (frameworks, libraries, external data sources and services).

NSO comes with a nortbound interface in the shape of a JSON-RPC API. This API is designed with Web UI applications in mind, and it complies with the JSON-RPC 2.0 specification [https://www.jsonrpc.org/specification], while using HTTP/S as the transport mechanism.

The JSON-RPC API contains a handful of methods with well defined input *method* and *params*, along with the output *result*.

In addition, the API also implements a Comet model, as long polling, to allow the client to subscribe to different server events and receive event notifications about those events in near real time.

You can call these from a browser via AJAX (e.g. XMLHTTPRequest, jQuery [https://jquery.com/]) or from the command line (e.g. curl [https://github.com/bagder/curl], httpie [https://github.com/jkbr/httpie]):

```
// with jQuery
$.ajax({
  type: 'post',
  url: '/jsonrpc',
  contentType: 'application/json',
  data: JSON.stringify({
  jsonrpc: '2.0',
  id: 1,
  method: 'login',
  params: {
    'user': 'joe',
    'passwd': 'SWkkasE32'
  }
  }),
  dataType: 'json'
}).done(function(data) {
```

```
if (data.result)
  alert(data.result);
  else
  alert(data.error.type);
  });
# with curl
curl \
-X POST \
-H 'Content-Type: application/json' \
-d '{"jsonrpc": "2.0", "id": 1,
     "method": "login",
     "params": {"user": "joe",
                "passwd": "SWkkasE32"}}' \
http://127.0.0.1:8008/jsonrpc
# with httpie
http POST http://127.0.0.1:8008/jsonrpc \
jsonrpc=2.0 id:=1 \
method=login \
params:='{"user": "joe", "passwd": "SWkkasE32"}'
```

# **Example of a common flow**

or

You can read in the JSON-RPC API chapter about all the available methods and their signatures, but here is a working example of how a common flow would look like:

- login
- create a new read transaction
- read a value
- create a new webui (read-write) transaction, in preparation for changing the value
- · change a value
- commit (save) the changes
- meanwhile, subscribe to changes and receive a notification

In the release package, under \${NCS\_DIR}/var/ncs/webui/example, you will find working code to run the example below.

```
/*jshint devel:true*/
// !!!
// The following code is purely for example purposes.
// The code has inline comments for a better understanding.
// Your mileage might vary.
// !!!
define([
  'lodash',
  'bluebird',
  './JsonRpc',
  './Comet'
], function(
  Promise,
  JsonRpc,
  Comet
  'use strict';
```

```
// CHANGE AT LEAST THESE
// IN ORDER TO MAKE THIS EXAMPLE WORK IN YOUR SETUP
var jsonrpcUrl = '/jsonrpc', // 'http://localhost:8008/jsonrpc';
    path = '/dhcp:dhcp/max-lease-time',
    value = Math.floor(Math.random() * 800) + 7200;
var log,
    jsonRpc,
    comet,
    funs = \{\},
    ths = {
     read: undefined,
     webui: undefined
// UTILITY
log = function(msg) {
 document.body.innerHTML =
    '' +
    msg +
    '' +
    document.body.innerHTML;
};
// SETUP
jsonRpc = new JsonRpc({
 url: jsonrpcUrl,
  onError: function(method, params, deferred, reply) {
    var error = reply.error,
       msg = [method,
              params,
               reply.id,
               error.code,
               error.type,
               error.message
              ];
    if (method === 'comet') {
      return;
    }
   window.alert('JsonRpc error: ' + msg);
});
comet = new Comet({
 jsonRpc: jsonRpc,
 onError: function(reply) {
   var error = reply.error,
       msg = [reply.id, error.code, error.type, error.message];
   window.alert('Comet error: ' + msq);
});
// CALLS FOR A COMMON SCENARIO
funs.login = function() {
 log('Logging in as admin:admin...');
 return jsonRpc.call('login', {
   user: 'admin',
   passwd: 'admin'
```

```
}).done(function() {
   log('Logged in.');
 });
};
funs.getSystemSetting = function() {
 log('Getting system settings...');
 return jsonRpc.call('get_system_setting').done(function(result) {
   log(JSON.stringify(result, null, 1));
 });
};
funs.newReadTrans = function() {
 log('Create a new read-only transaction...');
 return jsonRpc.call('new_read_trans', {
    db: 'running'
  }).done(function(result) {
    ths.read = result.th;
    log('Read-only transaction with th (transaction handle) id: ' +
        result.th + '.');
 });
};
funs.newWebuiTrans = function() {
 log('Create a new webui (read-write) transaction...');
 return jsonRpc.call('new_webui_trans', {
   conf_mode: 'private',
   db: 'candidate'
  }).done(function(result) {
    ths.webui = result.th;
    log('webui (read-write) transaction with th (transaction handle) id: ' +
        result.th + '.');
 });
funs.getValue = function(args /*{th, path}*/) {
 log('Get value for ' + args.path + ' in ' + args.th + ' transaction...');
 if (typeof args.th === 'string') {
   args.th = ths[args.th];
 return jsonRpc.call('get_value', {
   th: args.th,
   path: path
  }).done(function(result) {
    log(path + ' is now set to: ' + result.value + '.');
};
funs.setValue = function(args /*{th, path, value}*/) {
 log('Set value for ' + args.path +
      ' to ' + args.value +
      ' in ' + args.th + ' transaction...');
 if (typeof args.th === 'string') {
    args.th = ths[args.th];
 return jsonRpc.call('set_value', {
   th: args.th.
   path: path,
   value: args.value
  }).done(function(result) {
   log(path + ' is now set to: ' + result.value + '.');
 });
```

```
};
funs.validate = function(args /*{th}*/) {
  log('Validating changes in ' + args.th + ' transaction...');
  if (typeof args.th === 'string') {
    args.th = ths[args.th];
  return jsonRpc.call('validate_commit', {
    th: args.th
  }).done(function() {
   log('Validated.');
  });
};
funs.commit = function(args /*{th}*/) {
  log('Committing changes in ' + args.th + ' transaction...');
  if (typeof args.th === 'string') {
    args.th = ths[args.th];
  return jsonRpc.call('commit', {
    th: args.th
  }).done(function() {
    log('Commited.');
  });
};
\verb|funs.subscribeChanges = \verb|function| (args /*{path, handle})*/) | |
  log('Subcribing to changes of ' + args.path +
      ' (with handle ' + args.handle + ')...');
  return jsonRpc.call('subscribe_changes', {
    comet_id: comet.id,
    path: args.path,
    handle: args.handle,
  }).done(function(result) {
    log('Subscribed with handle id ' + result.handle + '.');
  });
};
// RUN
Promise.resolve([
  funs.login,
  funs.getSystemSetting,
  funs.newReadTrans,
  function() {
    return funs.getValue({th: 'read', path: path});
  function() {
    var handle = comet.id + '-max-lease-time';
    comet.on(handle, function(msg) {
      log('>>> Notification >>>\n' +
          JSON.stringify(msg, null, 2) +
          '\n<<< Notification <<<');
    });
    return funs.subscribeChanges({th: 'read', path: path, handle: handle});
  funs.newWebuiTrans,
  function() {
   return funs.setValue({th: 'webui', path: path, value: value.toString()});
  function() {
   return funs.getValue({th: 'webui', path: path});
  },
```

```
function() {
     return funs.validate({th: 'webui'});
    function() {
     return funs.commit({th: 'webui'});
    function() {
      return new Promise(function(resolve) {
        log('Waiting 2.5 seconds before one last call to get_value');
        window.setTimeout(function() {
         resolve();
        }, 2500);
     });
    },
    function() {
     return funs.getValue({th: 'read', path: path});
  ]).each(function(fn){
   return fn().then(function() {
    });
  });
});
// Local Variables:
// mode: js
// js-indent-level: 2
// End:
```

# **Example of a JSON-RPC client**

In the example above describing a common flow, a reference is made to using a JSON-RPC client to make the RPC calls.

An example implementation of a JSON-RPC client, used in the example above:

```
/*jshint devel:true*/
// !!!
// The following code is purely for example purposes.
// The code has inline comments for a better understanding.
// Your mileage might vary.
// !!!
define([
  'jquery',
  'lodash'
], function(
  $,
) {
  'use strict';
  var JsonRpc;
 JsonRpc = function(params) {
   $.extend(this, {
      // API
      // Call a JsonRpc method with params
      call: undefined,
```

```
// API (OPTIONAL)
    // Decide what to do when there is no active session
   onNoSession: undefined,
    // Decide what to do when the request errors
   onError: undefined,
    // Set an id to start using in requests
   id: 0,
    // Set another url for the JSON-RPC API
   url: '/jsonrpc',
   // INTERNAL
   makeOnCallDone: undefined,
    makeOnCallFail: undefined
  }, params || {});
  _.bindAll(this, [
    'call',
    'onNoSession',
    'onError',
    'makeOnCallDone',
    'makeOnCallFail'
 ]);
};
JsonRpc.prototype = {
 call: function(method, params, timeout) {
   var deferred = $.Deferred();
    // Easier to associate request/response logs
    // when the id is unique to each request
    this.id = this.id + 1;
    $.ajax({
      // HTTP method is always POST for the JSON-RPC API
      type: 'POST',
      // Let's show <method> rather than just "jsonrpc"
      // in the browsers' Developer Tools - Network tab - Name column
     url: this.url + '/' + method,
      // Content-Type is mandatory
      // and is always "application/json" for the JSON-RPC API
      contentType: 'application/json',
      // Optionally set a timeout for the request
      timeout: timeout,
      // Request payload
      data: JSON.stringify({
        jsonrpc: '2.0',
        id: this.id,
       method: method,
       params: params
      }),
      dataType: 'json',
      // Just in case you are doing cross domain requests
     // NOTE: make sure you are setting CORS headers similarly to
      // --
      // Access-Control-Allow-Origin: http://server1.com, http://server2.com
      // Access-Control-Allow-Credentials: true
      // Access-Control-Allow-Headers: Origin, Content-Type, Accept
      // Access-Control-Request-Method: POST
      // --
```

```
// if you want to allow JSON-RPC calls from server1.com and server2.com
        crossDomain: true,
        xhrFields: {
         withCredentials: true
      })
      // When done, or on failure,
      // call a function that has access to both
      // the request and the response information
      .done(this.makeOnCallDone(method, params, deferred))
      .fail(this.makeOnCallFail(method, params, deferred));
     return deferred.promise();
   },
   makeOnCallDone: function(method, params, deferred) {
      var me = this;
     return function(reply/*, status, xhr*/) {
        if (reply.error) {
          return me.onError(method, params, deferred, reply);
       deferred.resolve(reply.result);
     };
   },
   onNoSession: function() {
     // It is common practice that when missing a session identifier
     // or when the session crashes or it times out due to inactivity
     // the user is taken back to the login page
     _.defer(function() {
       window.location.href = 'login.html';
     });
   },
   onError: function(method, params, deferred, reply) {
      if (reply.error.type === 'session.missing_sessionid' ||
          reply.error.type === 'session.invalid_sessionid') {
        this.onNoSession();
     deferred.reject(reply.error);
   },
   makeOnCallFail: function(method, params, deferred) {
     return function(xhr, status, errorMessage) {
        var error;
        error = $.extend(new Error(errorMessage), {
         type: 'ajax.response.error',
          detail: JSON.stringify({method: method, params: params})
        });
        deferred.reject(error);
      };
 };
 return JsonRpc;
});
// Local Variables:
// mode: js
```

```
// js-indent-level: 2
// End:
```

# **Example of a Comet client**

In the example above describing a common flow, a reference is made to starting a Comet channel and subscribing to changes on a specific path.

An example implementation of a Comet client, used in the example above:

```
/*jshint devel:true*/
// !!!
// The following code is purely for example purposes.
// The code has inline comments for a better understanding.
// Your mileage might vary.
// !!!
define([
  'jquery',
  'lodash',
  './JsonRpc'
], function(
  $,
  JsonRpc
  'use strict';
  var Comet;
  Comet = function(params) {
    $.extend(this, {
      // API
      // Add a callback for a notification handle
      on: undefined,
      // Remove a specific callback or all callbacks for a notification handle
      off: undefined,
      // Stop all comet notifications
      stop: undefined,
      // API (OPTIONAL)
      // Decide what to do when the comet errors
      onError: undefined,
      // Optionally set a different id for this comet channel
      id: 'main-1.' + String(Math.random()).substring(2),
      // Optionally give an existing JsonRpc client
      jsonRpc: new JsonRpc(),
      // Optionally wait 1 second in between polling the comet channel
      sleep: 1 * 1000,
      // INTERNAL
      handlers: [],
      polling: false,
      poll: undefined,
      onPollDone: undefined,
      onPollFail: undefined
    }, params || {});
    _.bindAll(this, [
```

```
'on',
    'off',
    'stop',
    'onError',
    'poll',
    'onPollDone',
    'onPollFail'
  ]);
};
Comet.prototype = {
  on: function(handle, callback) {
    if (!callback) {
      throw new Error('Missing a callback for handle ' + handle);
    // Add a handler made of handle id and a callback function
    this.handlers.push({handle: handle, callback: callback});
    // Start polling
    _.defer(this.poll);
  },
  off: function(handle, callback) {
    if (!handle) {
      throw new Error('Missing a handle');
    // Remove all handlers matching the handle,
    // and optionally also the callback function
    _.remove(this.handlers, {handle: handle, callback: callback});
    // If there are no more handlers matching the handle,
    // then unsubscribe from notifications, in order to releave
    // the server and the network from redundancy
    if (!_.find(this.handlers, {handle: handle}).length) {
      this.jsonRpc.call('unsubscribe', {handle: handle});
    }
  },
  stop: function() {
    var me = this,
        deferred = $.Deferred(),
        deferreds = [];
    if (this.polling) {
      // Unsubcribe from all known notifications, in order to releave
      // the server and the network from redundancy
      _.each(this.handlers, function(handler) {
        deferreds.push(me.jsonRpc('unsubscribe', {
          handle: handler.handle
        }));
      $.when.apply($, deferreds).done(function() {
        deferred.resolve();
      }).fail(function(err) {
        deferred.reject(err);
      }).always(function() {
        me.polling = false;
        me.handlers = [];
      });
```

```
} else {
    deferred.resolve();
 return deferred.promise();
},
poll: function() {
 var me = this;
 if (this.polling) {
    return;
 this.polling = true;
  this.jsonRpc.call('comet', {
    comet_id: this.id
  }).done(function(notifications) {
   me.onPollDone(notifications);
  }).fail(function(err) {
   me.onPollFail(err);
  }).always(function() {
   me.polling = false;
},
onPollDone: function(notifications) {
 var me = this;
  // Polling has stopped meanwhile
 if (!this.polling) {
   return;
  _.each(notifications, function(notification) {
   var handle = notification.handle,
        message = notification.message,
        handlers = _.where(me.handlers, {handle: handle});
    // If we received a notification that we cannot handle,
    // then unsubcribe from it, in order to releave
    // the server and the network from redundancy
    if (!handlers.length) {
     return this.jsonRpc.call('unsubscribe', {handle: handle});
    _.each(handlers, function(handler) {
      _.defer(function() {handler.callback(message);});
   });
 });
 _.defer(this.poll);
onPollFail: function(error) {
 switch (error.type) {
   case 'comet.duplicated_channel':
    this.onError(error);
   break;
    default:
```

```
this.onError(error);
    _.wait(this.poll, this.sleep);
},

onError: function(reply) {
    var error = reply.error,
        msg = [reply.id, error.code, error.type, error.message].join(' ');

    console.error('Comet error: ' + msg);
};

return Comet;
});

// Local Variables:
// mode: js
// js-indent-level: 2
// End:
```



CHAPTER **Z** 

## The JSON-RPC API

- JSON-RPC, page 13
- Methods commands, page 18
- Methods commands subscribe, page 21
- Methods data, page 25
- Methods data attrs, page 27
- Methods data leafs, page 28
- Methods data leafref, page 30
- Methods data lists, page 31
- Methods data query, page 34
- Methods database, page 38
- Methods general, page 39
- Methods messages, page 42
- Methods rollbacks, page 43
- Methods schema, page 45
- Methods session, page 52
- Methods session data, page 55
- Methods transaction, page 56
- Methods transaction changes, page 59
- Methods transaction commit changes, page 61
- Methods transaction webui, page 65
- Methods NSO specific, page 66

# **JSON-RPC**

### **Protocol overview**

The JSON-RPC 2.0 Specification [https://www.jsonrpc.org/specification] contains all the details you need in order to understand the protocol but here is the short version.

A request payload typically looks like this:

```
{"jsonrpc": "2.0",
"id": 1,
"method": "subtract",
"params": [42, 23]}
```

where the *method* and *params* properties are as defined in this manual page.

A response payload typically looks like this:

```
{"jsonrpc": "2.0",
    "id": 1,
    "result": 19}

or

{"jsonrpc": "2.0",
    "id": 1,
    "error":
    {"code": -32601,
        "type": "rpc.request.method.not_found",
        "message": "Method not found"}}
```

The request id param is returned as-is in the response to make it easy to pair requests and responses.

The batch JSON-RPC standard is dependent on matching requests and responses by *id*, since the server processes requests in any order it sees fit e.g.:

```
[{"jsonrpc": "2.0",
    "id": 1,
    "method": "subtract",
    "params": [42, 23]}
,{"jsonrpc": "2.0",
    "id": 2,
    "method": "add",
    "params": [42, 23]}]
```

with a possible response like (first result for "add", second result for "substract"):

```
[{"jsonrpc": "2.0",
    "id": 2,
    "result": 65}
,{"jsonrpc": "2.0",
    "id": 1,
    "result": 19}]
```

### **Common concepts**

The URL for the JSON-RPC API is `/jsonrpc`. For logging and debugging purposes, you can add anything as a subpath to the URL, for example turning the URL into `/jsonrpc/<method>` which will allow you to see the exact method in different browsers' \*Developer Tools\* - *Network* tab - *Name* column, rather than just an opaque "jsonrpc".

For brevity, in the upcoming descriptions of each methods, only the input *params* and the output *result* are mentioned, although they are part of a fully formed JSON-RPC payload.

Authorization is based on HTTP cookies. The response to a successful call to *login* would create a session, and set a HTTP-only cookie, and even a HTTP-only secure cookie over HTTPS, named *sessionid*. All subsequent calls are authorized by the presence and the validity of this cookie.

The *th* param is a transaction handle identifier as returned from a call to *new\_read\_trans* or *new\_write\_trans*.

The *comet\_id* param is a unique id (decided by the client) which must be given first in a call to the *comet* method, and then to upcoming calls which trigger comet notifications.

The *handle* param needs to a semantic value (not just a counter) prefixed with the comet id (for disambiguation), and overrides the handle that would have otherwise been returned by the call. This gives more freedom to the client and set semantic handles.

#### **Common errors**

The JSON-RPC specification defines the following error *code* values:

- -32700 Invalid JSON was received by the server. An error occurred on the server while parsing the JSON text.
- -32600 The JSON sent is not a valid Request object.
- -32601 The method does not exist / is not available.
- -32602 Invalid method parameter(s).
- -32603 Internal JSON-RPC error.
- -32000 to -32099 Reserved for application defined errors (see below)

To make server errors easier to read, along the numeric *code*, we use a *type* param that yields a literal error token. For all application defined errors, the *code* is always -32000. It's best to ignore the *code* and just use the *type* param.

```
{"jsonrpc": "2.0",
    "id": 1,
    "method": "login",
    "params":
    {"foo": "joe",
        "bar": "SWkkasE32"}}
which results in:
{"jsonrpc": "2.0",
    "id": 1,
    "error":
    {"code": -32602,
        "type": "rpc.method.unexpected_params",
        "message": "Unexpected params",
        "data":
    {"param": "foo"}}}
```

The *message* param is a free text string in English meant for human consumption, which is a one-to-one match with the *type* param. To remove noise from the examples, this param is omitted from the following descriptions.

An additional method-specific *data* param may be added to give further details on the error, most predominantly a *reason* param which is also a free text string in English meant for human consumption. To remove noise from the examples, this param is omitted from the following descriptions. But any additional *data* params will be noted by each method description.

### **Application defined errors**

All methods may return one of the following JSON RPC or application defined errors, in addition to others, specific to each method.

```
{"type": "rpc.request.parse_error"}
{"type": "rpc.request.invalid"}
{"type": "rpc.method.not_found"}
```

```
{"type": "rpc.method.invalid_params", "data": {"param": <string>}}
{"type": "rpc.internal_error"}
{"type": "rpc.request.eof_parse_error"}
{"type": "rpc.request.multipart_broken"}
"type": "rpc.request.too_big"}
{"type": "rpc.request.method_denied"}
{"type": "rpc.method.unexpected_params", "data": {"param": <string>}}
{"type": "rpc.method.invalid_params_type", "data": {"param": <string>}}
{"type": "rpc.method.missing_params", "data": {"param": <string>}}
{"type": "rpc.method.unknown_params_value", "data": {"param": <string>}}
{"type": "rpc.method.failed"}
{"type": "rpc.method.denied"}
{"type": "rpc.method.timeout"}
{"type": "session.missing_sessionid"}
{"type": "session.invalid_sessionid"}
{"type": "session.overload"}
```

### **FAQ**

### What are the security characteristics of the JSON-RPC api?

JSON-RPC runs on top the embedded web server (see "The web server" chapter), which accepts HTTP and/or HTTPS.

The JSON-RPC session ties the client and the server via an HTTP cookie, named "sessionid" which contains a randomly server-generated number. This cookie is not only secure (when the requests come over HTTPS), meaning that HTTPS cookies do not leak over HTTP, but even more importantly this cookie is also http-only, meaning that only the server and the browser (e.g. not the JavaScript code) have access to the cookie. Furthermore, this cookie is a session cookie, meaning that a browser restart would delete the cookie altogether.

The JSON-RPC session lives as long as the user does not request to logout, as long as the user is active within a 30 minute (default value, which is configurable) time frame, as long as there are no severe server crashes. When the session dies, the server will reply with the intention to delete any "sessionid" cookies stored in the browser (to prevent any leaks).

When used in a browser, the JSON-RPC API does not accept cross-domain requests by default, but can be configured to do so via the custom headers functionality in the embedded web server, or by adding a reverse-proxy (see "The web server" chapter).

### What is the proper way to use the JSON-RPC api in a cors setup?

The embedded server allows for custom headers to be se, in this case CORS headers, like:

```
Access-Control-Allow-Origin: http://webpage.com
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, Content-Type, Accept
Access-Control-Request-Method: POST
```

A server hosted at http://server.com responding with these headers, would mean that the JSON-RPC API can be contacted from a browser which is showing a web page from http://webpage.com, and will allow the browser to make POST requests, with a limited amount of headers and with credentials (i.e. cookies).

This is not enough though, because the browser also needs to be told that your JavaScript code really wants to make a CORS request. A jQuery example would show like this:

```
// with jQuery
$.ajax({
 type: 'post',
 url: 'http://server.com/jsonrpc',
  contentType: 'application/json',
  data: JSON.stringify({
   jsonrpc: '2.0',
   id: 1,
   method: 'login',
   params: {
     'user': 'joe',
      'passwd': 'SWkkasE32'
   }
  }),
 xhrFields: { // CORS specific withCrost-
  dataType: 'json',
   withCredentials: true // CORS specific
                           // CORS specific
})
```

Without this setup, you will notice that the browser will not send the "sessionid" cookie on post-login JSON-RPC calls.

### What is a tag/keypath?

A tagpath is a path pointing to a specific position in a YANG module's schema.

A keypath is a path pointing to specific position in a YANG module's instance.

These kind of paths are used for several of the API methods (e.g. *set\_value*, *get\_value*, *subscribe\_changes*), and could be seen as XPath path specifications in abbreviated format.

Lets look at some examples using the following YANG module as input:

```
module devices {
   namespace "http://acme.com/ns/devices";
   prefix d;

   container config {
      leaf description { type string; }
      list device {
         key "interface";
         leaf interface { type string; }
         leaf date { type string; }
      }
   }
}
```

Valid tagpaths:

- `/d:config/description`
- `/d:config/device/interface`

Valid keypaths:

• `/d:config/device{eth0}/date` - the date leaf value within a device with an *interface* key set to *eth0* 

Note how the prefix is prepended to the first tag in the path. This prefix is compulsory.

### **Restricting access to methods**

The AAA infrastructure can be used to restrict access to library functions using command rules:

```
<cmdrule xmlns="http://tail-f.com/yang/acm">
    <name>webui</name>
    <context xmlns="http://tail-f.com/yang/acm">webui</context>
    <command>::jsonrpc:: get_schema</command>
    <access-operations>read exec</access-operations>
    <action>deny</action>
</cmdrule>
```

Note how the command is prefixed with "::jsonrpc:: ". This tells the AAA engine to apply the command rule to JSON-RPC API functions.

You can read more about command rules in "The AAA infrastructure" chapter in this User Guide.

### What is session.overload error?

A series of limits are imposed on the load that one session can put on the system.

This reduces the risk that a session takes overs the whole system and brings it into a DoS situation.

The response will include details about the limit that triggered the error.

Known limits:

• only 10000 commands/subscriptions are allowed per session

## **Methods - commands**

## Method get\_cmds

Get a list of the session's batch commands

#### **Params**

 $\{\ \}$ 

#### Result

```
{"cmds": <array of cmd>}

cmd =
    {"params": <object>,
    "comet_id": <string>,
    "handle": <string>,
    "tag": <"string">,
    "started": <boolean>,
    "stopped": <boolean; should be always false>}
```

## Method init\_cmd

Starts a batch command

*NOTE*: the *start\_cmd* method must be called to actually get the batch command to generate any messages, unless the *handle* is provided as input.

*NOTE*: As soon as the batch command prints anything on stdout it will be sent as a message and turn up as a result to your polling call to the *comet* method.

#### **Params**

```
{"th": <integer>,
   "name": <string>,
   "args": <string>,
   "emulate": <boolean, default: false>,
   "width": <integer, default: 80>,
   "height": <integer, default: 24>,
   "scroll": <integer, default: 0>,
   "comet_id": <string>,
   "handle": <string, optional>}
```

The *name* param is one on the named commands defined in ncs.conf.

The *args* param any extra arguments to be provided to the command expect for the ones specified in ncs.conf.

The emulate param specifies if terminal emulation should be enabled.

The width, height, scroll properties define the screen properties.

### Result

```
{"handle": <string>}
```

A handle to the batch command is returned (equal to *handle* if provided).

### Method send\_cmd\_data

Sends data to batch command started with init\_cmd

#### **Params**

```
{"handle": <string>,
  "data": <string>}
```

The *handle* param is as returned from a call to *init\_cmd* and the *data* param is what is to be sent to the batch command started with *init\_cmd*.

#### Result

{}

### **Errors (specific)**

```
{"type": "cmd.not_initialized"}
```

## Method start\_cmd

Signals that a batch command can start to generate output.

*NOTE*: This method must be called to actually start the activity initiated by calls to one of the methods *init\_cmd*.

### **Params**

```
{"handle": <string>}
```

The *handle* param is as returned from a call to *init\_cmd*.

### Result

{}

## Method suspend\_cmd

Suspends output from a batch command

NOTE: the init\_cmd method must have been called with the emulate param set to true for this to work

### **Params**

```
{"handle": <string>}
```

The *handle* param is as returned from a call to *init\_cmd*.

### **Result**

{}

## Method resume\_cmd

Resumes a batch command started with init\_cmd

NOTE: the init\_cmd method must have been called with the emulate param set to true for this to work

### **Params**

```
{"handle": <string>}
```

The *handle* param is as returned from a call to *init\_cmd*.

### Result

{}

# Method stop\_cmd

Stops a batch command

NOTE: This method must be called to stop the activity started by calls to one of the methods init\_cmd.

### **Params**

```
{"handle": <string>}
```

The *handle* param is as returned from a call to *init\_cmd*.

### **Result**

{}

## Methods - commands - subscribe

## **Method get\_subscriptions**

Get a list of the session's subscriptions

### **Params**

{}

#### Result

## Method subscribe\_cdboper

Starts a subscriber to operational data in CDB. Changes done to configuration data will not be seen here.

*NOTE*: the *start\_subscription* method must be called to actually get the subscription to generate any messages, unless the *handle* is provided as input.

NOTE: the unsubscribe method should be used to end the subscription.

*NOTE*: As soon as a subscription message is generated it will be sent as a message and turn up as result to your polling call to the *comet* method.

#### **Params**

```
{"comet_id": <string>,
  "handle": <string, optional>,
  "path": <string>,
  "leaf_list_as_leaf": <boolean>, default: false} (DEPRECATED)
```

The *path* param is a keypath restricting the subscription messages to only be about changes done under that specific keypath.

The *leaf\_list\_as\_leaf* parameter is deprecated and will be removed in future versions. It can be used to preserve backwards compatibility for leaf-list. If this parameter is not set (or *false*) the result for leaf-list changes will be represented as *created* or *deleted* operations. With this parameter set to *true* the result will be represented as a *value\_set* operation.

#### Result

```
{"handle": <string>}
```

A handle to the subscription is returned (equal to handle if provided).

Subscription messages will end up in the *comet* method and the format of that message will be an array of changes of the same type as returned by the *changes* method. See above.

### **Errors (specific)**

```
{"type": "db.cdb_operational_not_enabled"}
```

## Method subscribe\_changes

Starts a subscriber to configuration data in CDB. Changes done to operational data in CDB data will not be seen here. Furthermore, subscription messages will only be generated when a transaction is successfully committed.

*NOTE*: the *start\_subscription* method must be called to actually get the subscription to generate any messages, unless the *handle* is provided as input.

NOTE: the unsubscribe method should be used to end the subscription.

*NOTE*: As soon as a subscription message is generated it will be sent as a message and turn up as result to your polling call to the *comet* method.

### **Params**

```
{"comet_id": <string>,
    "handle": <string, optional>,
    "path": <string>,
    "skip_local_changes": <boolean, default: false>,
    "hide_changes": <boolean, default: false>,
    "hide_values": <boolean, default: false>,
    "leaf_list_as_leaf": <boolean>, default: false} (DEPRECATED)
```

The *path* param is a keypath restricting the subscription messages to only be about changes done under that specific keypath.

The *skip\_local\_changes* param specifies if configuration changes done by the owner of the read-write transaction should generate subscription messages.

The *hide\_changes* and *hide\_values* params specify a lower level of information in subscription messages, in case it is enough to receive just a "ping" or a list of changed keypaths, respectively, but not the new values resulted in the changes.

The *leaf\_list\_as\_leaf* parameter is deprecated and will be removed in future versions. It can be used to preserve backwards compatibility for leaf-list. If this parameter is not set (or *false*) the result for leaf-list changes will be represented as *created* or *deleted* operations. With this parameter set to *true* the result will be represented as a *value\_set* operation.

### Result

```
{"handle": <string>}
```

A handle to the subscription is returned (equal to *handle* if provided).

Subscription messages will end up in the *comet* method and the format of that message will be an object such as:

```
{"db": <"running" | "startup" | "candidate">,
  "user": <string>,
  "ip": <string>,
  "changes": <array>}
```

The *user* and *ip* properties are the username and ip-address of the committing user.

The *changes* param is an array of changes of the same type as returned by the *changes* method. See above.

## Method subscribe\_poll\_leaf

Starts a polling subscriber to any type of operational and configuration data (outside of CDB as well).

*NOTE*: the *start\_subscription* method must be called to actually get the subscription to generate any messages, unless the *handle* is provided as input.

NOTE: the unsubscribe method should be used to end the subscription.

*NOTE*: As soon as a subscription message is generated it will be sent as a message and turn up as result to your polling call to the *comet* method.

#### **Params**

```
{"th": <integer>,
  "path": <string>,
  "interval": <integer between 0 and 3600>,
  "comet_id": <string>,
  "handle": <string, optional>}
```

The *path* param is a keypath pointing to a leaf value.

The interval is a timeout in seconds between when to poll the value.

### **Result**

```
{"handle": <string>}
```

A handle to the subscription is returned (equal to *handle* if provided).

Subscription messages will end up in the *comet* method and the format of is a simple string value.

## Method subscribe\_upgrade

Starts a subscriber to upgrade messages.

*NOTE*: the *start\_subscription* method must be called to actually get the subscription to generate any messages, unless the *handle* is provided as input.

*NOTE*: the *unsubscribe* method should be used to end the subscription.

*NOTE*: As soon as a subscription message is generated it will be sent as a message and turn up as result to your polling call to the *comet* method.

### **Params**

```
{"comet_id": <string>,
    "handle": <string, optional>}
```

### Result

```
{"handle": <string>}
```

A handle to the subscription is returned (equal to handle if provided).

Subscription messages will end up in the *comet* method and the format of that message will be an object such as:

```
{"upgrade_state": <"wait_for_init" | "init" | "abort" | "commit">,
  "timeout": <number, only if "upgrade_state" === "wait_for_init">}
```

## Method subscribe\_jsonrpc\_batch

Starts a subscriber to JSONRPC messages for batch requests.

*NOTE*: the *start\_subscription* method must be called to actually get the subscription to generate any messages, unless the *handle* is provided as input.

*NOTE*: the *unsubscribe* method should be used to end the subscription.

*NOTE*: As soon as a subscription message is generated it will be sent as a message and turn up as result to your polling call to the *comet* method.

#### **Params**

```
{"comet_id": <string>,
    "handle": <string, optional>}
```

### Result

```
{"handle": <string>}
```

A handle to the subscription is returned (equal to *handle* if provided).

Subscription messages will end up in the *comet* method having exact same structure like a JSONRPC response:

```
{"jsonrpc":"2.0",
    "result":"admin",
    "id":1}

{"jsonrpc": "2.0",
    "id": 1,
    "error":
    {"code": -32602,
        "type": "rpc.method.unexpected_params",
        "message": "Unexpected params",
        "data":
    {"param": "foo"}}}
```

## **Method start\_subscription**

Signals that a subscribe command can start to generate output.

*NOTE*: This method must be called to actually start the activity initiated by calls to one of the methods *subscribe\_cdboper*, *subscribe\_changes*, *subscribe\_messages*, *subscribe\_poll\_leaf* or *subscribe\_upgrade* \*\*with no *handle* 

### **Params**

```
{"handle": <string>}
```

The handle param is as returned from a call to subscribe\_cdboper, subscribe\_changes, subscribe\_messages, subscribe\_poll\_leaf or subscribe\_upgrade.

#### Result

{}

## **Method unsubscribe**

Stops a subscriber

*NOTE*: This method must be called to stop the activity started by calls to one of the methods *subscribe\_cdboper*, *subscribe\_changes*, *subscribe\_messages*, *subscribe\_poll\_leaf* or *subscribe\_upgrade*.

### **Params**

```
{"handle": <string>}
```

The handle param is as returned from a call to subscribe\_cdboper, subscribe\_changes, subscribe\_messages, subscribe\_poll\_leaf or subscribe\_upgrade.

### **Result**

{}

# Methods - data

### **Method create**

Create a list entry, a presence container, or a leaf of type empty

### **Params**

```
{"th": <integer>,
  "path": <string>}
```

The *path* param is a keypath pointing to data to be created.

### Result

{}

### **Errors (specific)**

```
{"type": "db.locked"}
```

### **Method delete**

Deletes an existing list entry, a presence container, or an optional leaf and all its children (if any).



Note

If the permission to delete is denied on a child, the 'warnings' array in the result will contain a warning 'Some elements could not be removed due to NACM rules prohibiting access.'. The delete method will still delete as much as is allowed by the rules. See "The AAA infrastructure" chapter in this User Guide for more information about permissions and authorization.

#### **Params**

```
{"th": <integer>,
```

```
"path": <string>}
```

The *path* param is a keypath pointing to data to be deleted.

### Result

```
{} | {"warnings": <array of strings>}
```

### **Errors (specific)**

```
{"type": "db.locked"}
```

## **Method exists**

Checks if optional data exists

#### **Params**

```
{"th": <integer>,
  "path": <string>}
```

The *path* param is a keypath pointing to data to be checked for existence.

### Result

```
{"exists": <boolean>}
```

# Method get\_case

Get the case of a choice leaf

#### **Params**

```
{"th": <integer>,
  "path": <string>,
  "choice": <string>}
```

The path param is a keypath pointing to data that contains the choice leaf given by the choice param.

### Result

```
{"case": <string>}
```

# Method show\_config

Retrieves configuration and operational data from the provided transaction

### **Params**

```
{"th": <integer>,
  "path": <string>
  "result_as": <"string" | "json" | "json2", default: "string">
  "with_oper": <boolean, default: false>
  "max_size": <"integer", default: 0>}
```

The *path* param is a keypath to the configuration to be returned. *result\_as* controls the output format, string for a compact string format, json for json compatible with restconf and json2 for a variant of the restconf json format. *max\_size* sets the maximum size of the data field in kb, set to 0 to disable the limit.

### Result

```
result_as string
{"config": <string>}
result_as json
{"data": <json>}
```

### **Method load**

Load XML configuration into current transaction

### **Params**

```
{"th": <integer>,
  "data": <string>
  "path": <string, default: "/">
  "format": <"json" | "xml", default: "xml">
  "mode": <"create" | "merge" | "replace", default: "merge">}
```

The *data* param is the data to be loaded into the transaction. *mode* controls how the data is loaded into the transaction, analogous with the CLI command load. *format* informs load about which format *data* is in. If *format* is xml the data must be an XML document encoded as a string. If *format* is json data can either be a JSON document encoded as a string or the JSON data itself.

### Result

{}

### **Errors (specific)**

```
{"row": <integer>, "message": <string>}
```

## Methods - data - attrs

## Method get\_attrs

Get node attributes

#### **Params**

```
{"th": <integer>,
  "path": <string>,
  "names": <array of string>}
```

The *path* param is a keypath pointing to the node and the *names* param is a list of attribute names that you want to retrieve.

### Result

```
{"attrs": <object of attribute name/value>}
```

## Method set\_attrs

Set node attributes

#### **Params**

```
{"th": <integer>,
  "path": <string>,
  "attrs": <object of attribute name/value>}
```

The *path* param is a keypath pointing to the node and the *attrs* param is an object that maps attribute names to their values.

### Result

{}

## **Methods - data - leafs**

# Method get\_value

Gets a leaf value

#### **Params**

```
{"th": <integer>,
  "path": <string>,
  "check_default": <boolean, default: false>}
```

The *path* param is a keypath pointing to a value.

The *check\_default* param adds *is\_default* to the result if set to true. *is\_default* is set to true if the default value handling returned the value.

### Result

```
{"value": <string>}
```

#### Example 1. Method get\_value

# Method get\_values

Get leaf values

#### **Params**

```
{"th": <integer>,
 "path": <string>,
"check_default": <boolean, default: false>,
"leafs": <array of string>}
```

The path param is a keypath pointing to a container. The leafs param is an array of children names residing under the parent container in the YANG module.

The check\_default param adds is\_default to the result if set to true. is\_default is set to true if the default value handling returned the value.

### Result

```
{"values": <array of value/error>}
value = {"value": <string>, "access": <access>}
error = {"error": <string>, "access": <access>}
         {"exists": true, "access": <access>} |
         {"not_found": true, "access": <access>}
access = {"read": true, write: true}
```

NOTE: The access object has no "read" and/or "write" properties if there are no read and/or access rights.

## Method set\_value

Sets a leaf value

### **Params**

```
{"th": <integer>,
"path": <string>,
"value": <string | boolean | integer | array | null>,
"dryrun": <boolean, default: false}
```

The path param is the keypath to give a new value as specified with the value param.

value can be an array when the path is a leaf-list node.

When *value* is *null*, the *set\_value* method acts like *delete*.

When dryrun is true, this function can be used to test if a value is valid or not.



If this method is used for deletion and permission to delete is denied on a child, the 'warnings' array in the result will contain a warning "Some elements could not be removed due to NACM rules prohibiting access.'. The delete will still delete as much as is allowed by the rules. See "The AAA infrastructure" chapter in this User Guide for more information about permissions and authorization.

### Result

{} |

```
{"warnings": <array of strings>}
```

### **Errors** (specific)

```
{"type": "data.already_exists"}
{"type": "data.not_found"}
{"type": "data.not_writable"}
{"type": "db.locked"}
```

#### Example 2. Method set\_value

## Methods - data - leafref

### **Method deref**

Dereferences a leaf with a leafref type

#### **Params**

```
{"th": <integer>,
  "path": <string>,
  "result_as": <"paths" | "target" | "list-target", default: "paths">}
```

The path param is a keypath pointing to a leaf with a leafref type.

### Result

```
{"paths": <array of string, a keypath to a leaf>}
{"target": <a keypath to a leaf>}
{"list-target": <a keypath to a list>}
```

# Method get\_leafref\_values

Gets all possible values for a leaf with a leafref type

### **Params**

```
{"th": <integer>,
  "path": <string>,
  "limit": <integer, default: -1>,
```

```
"starts_with": <string, optional>,
"skip_grouping": <boolean, default: false>,
"keys": <object>}
```

The *th* param is as returned from a call to *new\_read\_trans* or *new\_write\_trans*. The *path* param is a keypath pointing to a leaf with a leafref type. *Note*: If the leafref is within an action or rpc, *th* should be created with an *action\_path*.

The *limit* param can be set to limit the number of returned values. If not given the value defaults to '-1', which means no limit.

The *starts\_with* param can be used to filter values by prefix.

The *skip\_grouping* param is by default set to false and is only needed to be set to true if if a set of sibling leafref leafs points to a list instance with multiple keys *and* if *get\_leafref\_values* should return an array of possible leaf values instead an array of arrays with possible key value combinations.

The *keys* param is an optional array of values that should be set if a more than one leafref statement is used within action/rpc input parameters *and* if they refer to each other using `deref()` or `current()` XPath functions. For example consider this model:

```
rpc create-service {
  tailf:exec "./run.sh";
  input {
    leaf name {
       type leafref {
          path "/myservices/service/name";
       }
    }
  leaf if {
       type leafref {
          path "/myservices/service[name=current()/../name]/interfaces/name"
       }
    }
  output {
    leaf result { type string; }
  }
}
```

The leaf *if* refers to leaf *name* in its XPath expression so to be able to successfully run *get\_leafref\_values* on that node you need to provide a valid value for the *name* leaf using the *keys* parameter. The *keys* parameter could for example look like this:

```
{"/create-service/name": "service1"}
```

### Result

```
{"values": <array of string>,
  "source": <string> | false}
```

The *source* param will point to the keypath where the values originate. If the keypath cannot be resolved due to missing/faulty items in the *keys* parameter *source* will be *false*.

## **Methods - data - lists**

## Method rename\_list\_entry

Renames a list entry.

## **Params**

```
{"th": <integer>,
  "from_path": <string>,
  "to_keys": <array of string>}
```

The *from\_path* is a keypath pointing out the list entry to be renamed.

The list entry to be renamed will, under the hood, be deleted all together and then recreated with the content from the deleted list entry copied in.

The to\_keys param is an array with the new key values. The array must contain a full set of key values.

## Result

{}

## **Errors (specific)**

```
{"type": "data.already_exists"}
{"type": "data.not_found"}
{"type": "data.not_writable"}
```

## Method copy\_list\_entry

Copies a list entry.

## **Params**

```
{"th": <integer>,
  "from_path": <string>,
  "to_keys": <array of string>}
```

The *from\_path* is a keypath pointing out the list entry to be copied.

The to\_keys param is an array with the new key values. The array must contain a full set of key values.

Copying between different ned-id versions works as long as the schema nodes being copied has not changed between the versions.

## Result

{}

## **Errors (specific)**

```
{"type": "data.already_exists"}
{"type": "data.not_found"}
{"type": "data.not_writable"}
```

## Method move\_list\_entry

Moves an ordered-by user list entry relative to its siblings.

### **Params**

```
{"th": <integer>,
  "from_path": <string>,
```

```
"to_path": <string>,
"mode": <"first" | "last" | "before" | "after">}
```

The *from\_path* is a keypath pointing out the list entry to be moved.

The list entry to be moved can either be moved to the first or the last position, i.e. if the *mode* param is set to *first* or *last* the *to\_path* keypath param has no meaning.

If the *mode* param is set to *before* or *after* the *to\_path* param must be specified, i.e. the list entry will be moved to the position before or after the list entry which the *to\_path* keypath param points to.

### Result

{}

## **Errors (specific)**

```
{"type": "db.locked"}
```

## Method append\_list\_entry

Append a list entry to a leaf-list.

### **Params**

```
{"th": <integer>,
  "path": <string>,
  "value": <string>}
```

The *path* is a keypath pointing to a leaf-list.

### Result

{}

## Method count\_list\_keys

Counts the number of keys in a list.

## **Params**

```
{"th": <integer>
"path": <string>}
```

The *path* parameter is a keypath pointing to a list.

## Result

```
{"count": <integer>}
```

## Method get\_list\_keys

Enumerates keys in a list.

### **Params**

```
{"th": < integer>,}
```

```
"path": <string>,
"chunk_size": <integer greater than zero, optional>,
"start_with": <array of string, optional>,
"lh": <integer, optional>}
```

The *th* parameter is the transaction handle.

The path parameter is a keypath pointing to a list. Required on first invocation - optional in following.

The chunk\_size parameter is the number of requested keys in the result. Optional - default is unlimited.

The *start\_with* parameter will be used to filter out all those keys that do not start with the provided strings. The parameter supports multiple keys e.g. if the list has two keys, then *start\_with* can hold two items.

The *lh* (list handle) parameter is optional (on the first invocation) but must be used in following invocations.

### Result

```
{"keys": <array of array of string>,
  "total_count": <integer>,
  "lh": <integer, optional>}
```

Each invocation of *get\_list\_keys* will return at most *chunk\_size* keys. The returned *lh* must be used in following invocations to retrieve next chunk of keys. When no more keys are available the returned *lh* will be set to `-1`.

On the first invocation *lh* can either be omitted or set to `-1`.

# Methods - data - query

## **Method query**

Starts a new query attached to a transaction handle, retrieves the results, and stops the query immediately. This is a convenience method for calling *start\_query*, *run\_query* and *stop\_query* in a one-time sequence.

This method should not be used for paginated results, as it results in performance degradation - use *start\_query*, multiple *run\_query* and *stop\_query* instead.

#### Example 3. Method query

```
curl \
    --cookie "sessionid=sess11635875109111642;" \
   -X POST \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "query",
         "params": {"th": 1,
                     "xpath_expr": "/dhcp:dhcp/dhcp:foo",
                    "result_as": "keypath-value"}}' \
   http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result":
 {"current_position": 2,
  "total number of results": 4,
 "number_of_results": 2,
 "number_of_elements_per_result": 2,
 "results": ["foo", "bar"]}}
```

## Method start\_query

Starts a new query attached to a transaction handle. On success a query handle is returned to be in subsequent calls to *run\_query*.

### **Params**

```
{"th": <integer>,
    "xpath_expr": <string, optional if path is given>,
    "path": <string, keypath, optional if xpath_expr is given>,
    "selection": <array of xpath expressions, optional>
    "chunk_size": <integer greater than zero, optional>
    "initial_offset": <integer, optional>,
    "sort", <array of xpath expressions, optional>,
    "sort_order": <"ascending" | "descending", optional>,
    "include_total": <boolean, default: true>,
    "context_node": <string, keypath, optional>,
    "result_as": <"string" | "keypath-value" | "leaf_value_as_string", default: "string">}
```

The *xpath\_expr* param is the primary XPath expression to base the query on. Alternatively, one can give a keypath as the *path* param, and internally the keypath will be translated into an XPath expression.

A query is a way of evaluating an XPath expression and returning the results in chunks. The primary XPath expression must evaluate to a node-set, i.e. the result. For each node in the result a *selection* Xpath expression is evaluated with the result node as its context node.

Note: The terminology used here is as defined in http://en.wikipedia.org/wiki/XPath.

For example, given this YANG snippet:

```
list interface {
  key name;
  unique number;
  leaf name {
    type string;
  }
  leaf number {
    type uint32;
    mandatory true;
  }
  leaf enabled {
    type boolean;
    default true;
  }
}
```

The xpath\_expr could be `/interface[enabled='true']` and selection could be `{ "name", "number" }`.

The result are then fetched using *run\_query*, which returns the result on the format specified by *result\_as* param.

There are two different types of result:

- string result is just an array with resulting strings of evaluating the selection XPath expressions
- `keypath-value` result is an array the keypaths or values of the node that the *selection* XPath expression evaluates to.

This means that care must be taken so that the combination of *selection* expressions and return types actually yield sensible results (for example 1 + 2 is a valid *selection* XPath expression, and would result in the string 3 when setting the result type to *string* - but it is not a node, and thus have no keypath-value.

It is possible to sort the result using the built-in XPath function `sort-by()` but it is also also possible to sort the result using expressions specified by the *sort* param. These expressions will be used to construct a temporary index which will live as long as the query is active. For example to start a query sorting first on the enabled leaf, and then on number one would call:

```
$.post("/jsonrpc", {
    jsonrpc: "2.0",
    id: 1,
    method: "start_query",
    params: {
        th: 1,
        xpath_expr: "/interface[enabled='true']",
        selection: ["name", "number", "enabled"],
        sort: ["enabled", "number"]
    }
})
.done(...);
```

The *context\_node* param is a keypath pointing out the node to apply the query on; only taken into account when the *xpath\_expr* uses relatives paths. Lack of a *context\_node*, turns relatives paths into absolute paths.

The *chunk\_size* param specifies how many result entries to return at a time. If set to 0 a default number will be used.

The *initial\_offset* param is the result entry to begin with (1 means to start from the beginning).

## Result

```
{"qh": <integer>}
```

A new query handler handler id to be used when calling run\_query etc

#### Example 4. Method start\_query

## Method run\_query

Retrieves the result to a query (as chunks). For more details on queries please read the description of "start\_query".

### **Params**

```
{"qh": <integer>}
```

The *qh* param is as returned from a call to "start\_query".

### Result

The position param is the number of the first result entry in this chunk, i.e. for the first chunk it will be 1.

How many result entries there are in this chunk is indicated by the *number\_of\_results* param. It will be 0 for the last chunk.

The *chunk\_size* and the *result\_as* properties are as given in the call to *start\_query*.

The total\_number\_of\_results param is total number of result entries retrieved so far.

The *result* param is as described in the description of *start\_query*.

#### Example 5. Method run\_query

```
curl \
    --cookie "sessionid=sess11635875109111642;" \
    -X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "run_query"
         "params": { "qh": 22}}' \
    http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result":
 {"current_position": 2,
  "total_number_of_results": 4,
  "number_of_results": 2,
  "number_of_elements_per_result": 2,
  "results": ["foo", "bar"]}}
```

## Method reset\_query

Reset/rewind a running query so that it starts from the beginning again. Next call to "run\_query" will then return the first chunk of result entries.

## **Params**

```
{"qh": <integer>}
```

The *qh* param is as returned from a call to *start\_query*.

### Result

{}

### Example 6. Method reset\_query

## Method stop\_query

Stops the running query identified by query handler. If a query is not explicitly closed using this call it will be cleaned up when the transaction the query is linked to ends.

### **Params**

```
{"qh": <integer>}
```

The *qh* param is as returned from a call to "start\_query".

## Result

{}

#### Example 7. Method stop\_query

## Methods - database

## Method reset\_candidate\_db

Resets the candidate datastore

## Result

{}

## Method lock\_db

Takes a database lock

## **Params**

```
 \{ \texttt{"db": <"startup"} \mid \texttt{"running"} \mid \texttt{"candidate">} \}
```

The *db* param specifies which datastore to lock.

## Result

{}

## **Errors (specific)**

```
{"type": "db.locked", "data": {"sessions": <array of string>}}
```

The `data.sessions` param is an array of strings describing the current sessions of the locking user, e.g. an array of "admin tcp (cli from 192.245.2.3) on since 2006-12-20 14:50:30 exclusive".

## Method unlock\_db

Releases a database lock

## **Params**

```
{"db": <"startup" | "running" | "candidate">}
```

The *db* param specifies which datastore to unlock.

### Result

{}

## Method copy\_running\_to\_startup\_db

Copies the running datastore to the startup datastore

### Result

{}

# **Methods - general**

## **Method comet**

Listens on a comet channel, i.e. all asynchronous messages from batch commands started by calls to *start\_cmd*, *subscribe\_cdboper*, *subscribe\_changes*, *subscribe\_messages*, *subscribe\_poll\_leaf* or *subscribe\_upgrade* ends up on the comet channel.

You are expected to have a continuous long polling call to the *comet* method at any given time. As soon as the browser or server closes the socket, due to browser or server connect timeout, the *comet* method should be called again.

As soon as the *comet* method returns with values they should be dispatched and the *comet* method should be called again.

## **Params**

```
{"comet_id": <string>}
```

### Result

```
[{"handle": <integer>,
    "message": <a context specific json object, see example below>},
...]
```

## **Errors (specific)**

```
{"type": "comet.duplicated_channel"}
```

#### **Example 8. Method comet**

```
--cookie 'sessionid=sess12541119146799620192;' \
    -X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
          "method": "subscribe_changes",
         "params": {"comet_id": "main",
                     "path": "/dhcp:dhcp"}}' \
    http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result": { "handle ": "2" } }
curl \
    --cookie 'sessionid=sess12541119146799620192;' \
    -X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "batch_init_done",
         "params": { "handle": "2"}}' \
    http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result": {}}
curl \
    -m 15 \
    --cookie 'sessionid=sess12541119146799620192;' \
    -X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "comet",
         "params": {"comet_id": "main"}}' \
    http://127.0.0.1:8008/jsonrpc
hangs... and finally...
{"jsonrpc": "2.0",
 "id": 1.
 "result":
 [{"handle": "1",
   "message":
   {"db": "running",
```

```
"changes":
[{"keypath": "/dhcp:dhcp/default-lease-time",
    "op": "value_set",
    "value": "100"}],
"user": "admin",
"ip": "127.0.0.1"}}]
```

In this case the admin user seems to have set `/dhcp:dhcp/default-lease-time` to 100.

## Method get\_system\_setting

Extracts system settings such as capabilities, supported datastores, etc.

## **Params**

```
{"operation": <"capabilities" | "customizations" | "models" | "user" | "version" | "all" | "na
```

The operation param specifies which system setting to get:

- capabilities the server-side settings are returned, e.g. is rollback and confirmed commit supported
- customizations an array of all webui customizations
- models an array of all loaded YANG modules are returned, i.e. prefix, namespace, name
- user the username of the currently logged in user is returned
- version the system version
- all all of the above is returned.
- (DEPRECATED) *namespaces* an object of all loaded YANG modules are returned, i.e. prefix to namespace

### Result

```
{"user:" <string>,
  "models:" <array of YANG modules>,
  "version:" <string>,
  "customizations": <array of customizations>,
  "capabilities":
  {"rollback": <boolean>,
  "copy_running_to_startup": <boolean>,
  "exclusive": <boolean>,
  "confirmed_commit": <boolean>
},
  "namespaces": <object of YANG modules prefix/namespace>}
```

The above is the result if using the *all* operation.

## **Method abort**

Abort a JSON-RPC method by its associated id.

### **Params**

```
{"id": <integer>}
```

The *xpath\_expr* param is the XPath expression to be evaluated.

### Result

 $\{\ \}$ 

## Method eval\_XPath

Evaluates an xpath expression on the server side

### **Params**

```
{"th": <integer>,
  "xpath_expr": <string>}
```

The *xpath\_expr* param is the XPath expression to be evaluated.

### Result

```
{"value": <string>}
```

# **Methods - messages**

## Method send\_message

Sends a message to another user in the CLI or Web UI

### **Params**

```
{"to": <string>,
  "message": <string>}
```

The *to* param is the user name of the user to send the message to and the *message* param is the actual message.

NOTE: The username "all" will broadcast the message to all users.

## Result

{}

# Method subscribe\_messages

Starts a subscriber to messages.

*NOTE*: the *start\_subscription* method must be called to actually get the subscription to generate any messages, unless the *handle* is provided as input.

NOTE: the unsubscribe method should be used to end the subscription.

*NOTE*: As soon as a subscription message is generated it will be sent as a message and turn up as result to your polling call to the *comet* method.

## **Params**

```
{"comet_id": <string>,
   "handle": <string, optional>}
```

## Result

<string>

A handle to the subscription is returned (equal to *handle* if provided).

Subscription messages will end up in the *comet* method and the format of these messages depend on what has happened.

When a new user has logged in:

```
{"new_user": <integer, a session id to be used by "kick_user">
    "me": <boolean, is it myself?>
    "user": <string>,
    "proto": <"ssh" | "tcp" | "console" | "http" | "https" | "system">,
    "ctx": <"cli" | "webui" | "netconf">
    "ip": <string, user's ip-address>,
    "login": <string, login timestamp>}

When a user logs out:

{"del_user": <integer, a session id>,
    "user": <string>}

When receiving a message:
{"sender": <string>,
```

## **Methods - rollbacks**

## Method get\_rollbacks

Lists all available rollback files

"message": <string>}

### Result

```
{"rollbacks": <array of rollback>}

rollback =
    {"nr": <integer>,
    "creator": <string>,
    "date": <string>,
    "via": <"system" | "cli" | "webui" | "netconf">,
    "comment": <string>,
    "label": <string>}
```

The *nr* param is a rollback number to be used in calls to *load\_rollback* etc.

The *creator* and *date* properties identify the name of the user responsible for committing the configuration stored in the rollback file and when it happened.

The via param identifies the interface that was used to create the rollback file.

The *label* and *comment* properties is as given calling the methods *set\_comment* and *set\_label* on the transaction.

## Method get\_rollback

Gets the content of a specific rollback file. The rollback format is as defined in a curly bracket format as defined in the CLI.

## **Params**

```
{"nr": <integer>}
```

## Result

<string, rollback file in curly bracket format>

## Method install\_rollback

Installs a specific rollback file into a new transaction and commits it. The configuration is restored to the one stored in the rollback file and no further operations are needed. It is the equivalent of creating a new private write private transaction handler with <code>new\_write\_trans</code>, followed by calls to the methods <code>load rollback</code>, <code>validate commit</code> and <code>commit</code>.



Note

If the permission to rollback is denied on some nodes, the 'warnings' array in the result will contain a warning 'Some changes could not be applied due to NACM rules prohibiting access.'. The *install\_rollback* will still rollback as much as is allowed by the rules. See "The AAA infrastructure" chapter in this User Guide for more information about permissions and authorization.

## **Params**

```
{"nr": <integer>}
```

## Result

 $\{\ \}$ 

## Method load\_rollback

Rolls back within an existing transaction, starting with the latest rollback file, down to a specified rollback file, or selecting only the specified rollback file (also known as "selective rollback").



Note

If the permission to rollback is denied on some nodes, the 'warnings' array in the result will contain a warning 'Some changes could not be applied due to NACM rules prohibiting access.'. The *load\_rollback* will still rollback as much as is allowed by the rules. See "The AAA infrastructure" chapter in this User Guide for more information about permissions and authorization.

### **Params**

```
{"th": <integer>,
  "nr": <integer>,
  "path": <string>,
  "selective": <boolean, default: false>}
```

The *nr* param is a rollback number returned by *get\_rollbacks*.

The *path* param is a keypath that restrict the rollback to be applied only to a subtree.

The *selective* param, false by default, can restrict the rollback process to use only the rollback specified by nr, rather than applying all known rollbacks files starting with the latest down to the one specified by nr.

## Result

{}

## **Methods - schema**

## Method get\_description

Get description. To be able to get the description in the response the fxs file need to be compiled with the flag "--include-doc". This operation can be heavy so instead of calling get\_description directly, we can confirm that there is a description before calling in "CS\_HAS\_DESCR" flag that we get from "get\_schema" response.

## **Params**

```
{"th": <integer>,
   "path": <string, optional>
```

A path is a tagpath/keypath pointing into a specific sub-tree of a YANG module.

## Result

```
{"description": <string>}
```

## Method get\_schema

Exports a JSON schema for a selected part (or all) of a specific YANG module (with optional instance data inserted)

#### **Params**

```
{"th": <integer>,
  "namespace": <string, optional>,
  "path": <string, optional>,
  "levels": <integer, default: -1>,
  "insert_values": <boolean, default: false>,
  "evaluate_when_entries": <boolean, default: false>
  "stop_on_list": <boolean, default: false>}
```

One of the properties *namespace* or *path* must be specified.

A namespace is as specified in a YANG module.

A path is a tagpath/keypath pointing into a specific sub-tree of a YANG module.

The *levels* param limits the maximum depth of containers and lists from which a JSON schema should be produced (-1 means unlimited depth).

The *insert\_values* param signals that instance data for leafs should be inserted into the schema. This way the need for explicit forthcoming calls to *get\_elem* are avoided.

The <code>evaluate\_when\_entries</code> param signals that schema entries should be included in the schema even though their "when" or "tailf:display-when" statements evaluate to false, i.e. instead a boolean <code>evaluated\_when\_entry</code> param is added to these schema entries.

The stop\_on\_list param limits the schema generation to one level under the list when true.

## Result

```
{"meta":
 {"namespace": <string, optional>,
  "keypath": <string, optional>,
  "prefix": <string>,
  "types": <array of type>},
 "data": <array of child>}
type = <array of {<string, type name with prefix>: <type_stack>}>
type_stack = <array of type_stack_entry>
type_stack_entry =
 {"bits": <array of string>, "size": <32 | 64>} |
 {"leaf_type": <type_stack>, "list_type": <type_stack>} |
 {"union": <array of type_stack>}
 {"name": <primitive_type | "user_defined">,
  "info": <string, optional>,
  "readonly": <boolean, optional>,
 "facets": <array of facet, only if not primitive type>}
primitive_type =
 "empty"
 "binary" |
 "bits" |
 "date-and-time" |
 "instance-identifier" |
 "int64"
 "int32"
 "int16" |
 "uint64"
 "uint32"
 "uint16" |
 "uint8" |
 "ip-prefix"
 "ipv4-prefix"
 "ipv6-prefix"
 "ip-address-and-prefix-length" |
 "ipv4-address-and-prefix-length"
 "ipv6-address-and-prefix-length" |
 "hex-string" |
 "dotted-quad" |
 "ip-address" |
 "ipv4-address"
 "ipv6-address"
 "gauge32" |
 "counter32"
 "counter64"
 "object-identifier"
facet_entry =
 {"enumeration": {"label": <string>, "info": <string, optional>}} |
 {"fraction-digits": {"value": <integer>}} |
 {"length": {"value": <integer>}}
 {"max-length": {"value": <integer>}}
 {"min-length": {"value": <integer>}} |
 {"max-inclusive": {"value": <integer>}} |
 {"max-length": {"value": <integer>}} |
 {"range": {"value": <array of range_entry>}} |
 {"min-exclusive": {"value": <integer>}} |
```

```
{"min-inclusive": {"value": <integer>}} |
 {"min-length": {"value": <integer>}} |
 {"pattern": {"value": <string, regular expression>}} |
 {"total-digits": {"value": <integer>}}
range_entry =
 "min"
 "max"
 <integer> |
 [<integer, min value>, <integer, max value>]
child =
 {"kind": <kind>,
  "name": <string>,
  "qname": <string, same as "name" but with prefix prepended>,
  "info": <string>,
  "namespace": <string>,
  "xml-namespace": <string>,
  "is_action_input": <boolean>,
  "is_action_output": <boolean>,
  "is_cli_preformatted": <boolean>,
  "is_mount_point": <boolean>
  "presence": <boolean>,
  "ordered_by": <boolean>,
  "is_config_false_callpoint": <boolean>,
  "key": <boolean>,
  "exists": <boolean>,
  "value": <string | number | boolean>,
  "is_leafref": <boolean>,
  "leafref_target": <string>,
  "when_targets": <array of string>,
  "deps": <array of string>
  "hidden": <boolean>,
  "default_ref":
  {"namespace": <string>,
   "tagpath": <string>
  },
  "access":
  {"create": <boolean>,
   "update": <boolean>,
   "delete": <boolean>,
   "execute": <boolean>
  "config": <boolean>,
  "readonly": <boolean>,
  "suppress_echo": <boolean>,
  "type":
  {"name": <primitive_type>,
   "primitive": <boolean>
  "generated_name": <string>,
  "units": <string>,
  "leafref_groups": <array of string>,
  "active": <string, active case, only if "kind" is "choice">,
  "cases": <array of case, only of "kind" is "choice">,
  "default": <string | number | boolean>,
  "mandatory": <boolean>,
  "children": <children>
 }
kind =
 "module"
```

```
"access-denies" |
"list-entry" |
"choice" |
"key" |
"leaf-list" |
"action" |
"container" |
"leaf" |
"list" |
"notification"

case_entry =
{"kind": "case",
    "name": <string>,
    "children": <array of child>
}
```

This is a fairly complex piece of JSON but it essentially maps what is seen in a YANG module. Keep that in mind when scrutinizing the above.

The *meta* param contains meta-information about the YANG module such as namespace and prefix but it also contains type stack information for each type used in the YANG module represented in the *data* param. Together with the *meta* param, the *data* param constitutes a complete YANG module in JSON format.

### Example 9. Method get\_schema

```
curl \
    --cookie "sessionid=sess11635875109111642;" \
    -X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "get_schema",
         "params": {"th": 2,
                    "path": "/aaa:aaa/authentication/users/user{admin}",
                    "levels": -1,
                    "insert_values": true}}' \
    http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result":
 {"meta":
  {"namespace": "http://tail-f.com/ns/aaa/1.1",
   "keypath": "/aaa:aaa/authentication/users/user{admin}",
   "prefix": "aaa",
   "types":
   {"http://tail-f.com/ns/aaa/1.1:passwdStr":
    [{"name": "http://tail-f.com/ns/aaa/1.1:passwdStr"},
     {"name": "MD5DigestString"}]}}},
 "data":
 {"kind": "list-entry",
  "name": "user",
  "qname": "aaa:user",
  "access":
  {"create": true,
   "update": true,
  "delete": true},
  "children":
  [{"kind": "key",
    "name": "name",
```

```
"qname": "aaa:name",
"info": {"string": "Login name of the user"},
"mandatory": true,
"access": {"update": true},
"type": {"name": "string", "primitive": true}},
...]}}
```

## Method hide\_schema

Hides data which has been adorned with a "hidden" statement in YANG modules. "hidden" statements is an extension defined in the tail-common YANG module (http://tail-f.com/yang/common).

### **Params**

```
{"th": <integer>,
   "group_name": <string>
```

The *group\_name* param is as defined by a "hidden" statement in a YANG module.

## Result

{}

## Method unhide\_schema

Unhides data which has been adorned with a "hidden" statement in YANG modules. "hidden" statements is an extension defined in the tail-common YANG module (http://tail-f.com/yang/common).

## **Params**

```
{"th": <integer>,
  "group_name": <string>,
  "passwd": <string>}
```

The group\_name param is as defined by a "hidden" statement in a YANG module.

The *passwd* param is a password needed to hide the data that has been adorned with a "hidden" statement. The password is as defined in the ncs.conf file.

## Result

{}

## Method get\_module\_prefix\_map

Returns a map from module name to module prefix.

### **Params**

Method takes no parameters.

### Result

```
<key-value object>
result = {"module-name": "module-prefix"}
```

### Example 10. Method get\_module\_prefix\_map

```
curl \
    --cookie 'sessionid=sess12541119146799620192;' \
   -X POST \
   -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", id: 1,
         "method": "get_module_prefix_map",
         "params": {}}'
   http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result": {
     "cli-builtin": "cli-builtin",
     "confd_cfg": "confd_cfg",
     "iana-crypt-hash": "ianach",
     "ietf-inet-types": "inet",
     "ietf-netconf": "nc",
     "ietf-netconf-acm": "nacm",
     "ietf-netconf-monitoring": "ncm",
     "ietf-netconf-notifications": "ncn",
     "ietf-netconf-with-defaults": "ncwd",
     "ietf-restconf": "rc",
     "ietf-restconf-monitoring": "rcmon",
     "ietf-yang-library": "yanglib",
     "ietf-yang-types": "yang",
     "tailf-aaa": "aaa",
     "tailf-acm": "tacm",
     "tailf-common-monitoring": "tfcg",
     "tailf-confd-monitoring": "tfcm",
     "tailf-kicker": "kicker",
     "tailf-netconf-extensions": "tfnce",
     "tailf-netconf-monitoring": "tncm",
     "tailf-netconf-query": "tfncq",
     "tailf-rest-error": "tfrerr",
     "tailf-rest-query": "tfrestq",
     "tailf-rollback": "rollback",
     "tailf-webui": "webui",
```

## Method run\_action

Invokes an action or rpc defined in a YANG module.

### **Params**

```
{"th": <integer>,
  "path": <string>,
  "params": <json, optional>
  "format": <"normal" | "bracket" | "json", default: "normal">,
  "comet_id": <string, optional>,
  "handle": <string, optional>}
```

Actions are as specified in th YANG module, i.e. having a specific name and a well defined set of parameters and result. the *path* param is a keypath pointing to an action or rpc in and the *params* param is a JSON object with action parameters.

The *format* param defines if the result should be an array of key values or a pre-formatted string on bracket format as seen in the CLI. The result is also as specified by the YANG module.

Both a *comet\_id* and *handle* need to be provided in order to receive notifications.

*NOTE* This method is often used to call an action that uploads binary data (e.g. images) and retrieving them at a later time. While retrieval is not a problem, uploading is a problem, because JSON-RPC request payloads have a size limitation (e.g. 64 kB). The limitation is needed for performance concerns because the payload is first buffered, before the JSON string is parsed and the request is evaluated. When you have scenarios that need binary uploads, please use the CGI functionality instead which has a size limitation that can be configured, and which is not limited to JSON payloads, so one can use streaming techniques.

## Result

```
<string | array of result | key-value object>
result = {"name": <string>, "value": <string>}
```

## **Errors (specific)**

```
{"type": "action.invalid_result", "data": {"path": <string, path to invalid result>}}
```

#### Example 11. Method run\_action

```
curl \
    --cookie 'sessionid=sess12541119146799620192;' \
   -X POST \
   -H 'Content-Type: application/json' \
   -d '{"jsonrpc": "2.0", id: 1,
         "method": "run_action",
        "params": {"th": 2,
                   "path": "/dhcp:dhcp/set-clock",
                   "params": {"clockSettings": "2014-02-11T14:20:53.460%2B01:00"}}}' \
   http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result": [{"name":"systemClock", "value":"0000-00-00T03:00:00+00:00"},
            {"name": "hardwareClock", "value": "0000-00-00T04:00:00+00:00"}]}
curl \
   -s \
   --cookie 'sessionid=sess12541119146799620192;' \
   -X POST \
    -H 'Content-Type: application/json' \
    -d'{"jsonrpc": "2.0", "id": 1,
        "method": "run_action",
        "params": {"th": 2,
                  "path": "/dhcp:dhcp/set-clock",
                  "params": {"clockSettings":
    "2014-02-11T14:20:53.460%2B01:00"},
                  "format": "bracket"}}' \
   http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result": "systemClock 0000-00-00T03:00:00+00:00\ninlineContainer {\n
                   bar falsen-nhardwareClock 0000-00-00T04:00:00+00:00n"
curl \
    -s \
   --cookie 'sessionid=sess12541119146799620192;' \
   -X POST \
```

## **Methods - session**

## **Method login**

Creates a user session and sets a browser cookie

### **Params**

```
{"user": <string>, "passwd": <string>, "ack_warning": <boolean, default: false>}
```

The *user* and *passwd* are the credentials to be used in order to create a user session. The common AAA engine in NSO is used to verify the credentials.

If the method fails with a warning, the warning needs to be displayed to the user, along with a checkbox to allow the user to acknowledge the warning. The acknowledgement of the warning translates to setting *ack warning* to true.

## Result

```
{"warning": <string, optional>}
```

*NOTE* The response will have a `Set-Cookie` HTTP header with a *sessionid* cookie which will be your authentication token for upcoming JSON-RPC requests.

The *warning* is a free-text string that should be displayed to the user after a successful login. This is not to be mistaken with a failed login that has a *warning* as well. In case of a failure, the user should also acknowledge the warning, not just have it displayed for optional reading.

## **Multi factor authentication**

```
{"challenge_id": <string>, "challenge_prompt": <string>}
```

*NOTE* A challenge response will have a *challenge\_id* and *challenge\_prompt* which needs to be responded to with an upcoming JSON-RPC challenge\_response requests.



Note

The challenge\_prompt may be multi line, why it is base64 encoded.

#### Example 12. Method login

curl \

```
-X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "login",
         "params": { "user": "joe",
                     "passwd": "SWkkasE32"}}' \
    http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "error":
 {"code": -32000,
  "type": "rpc.method.failed",
  "message": "Method failed"}}
curl \
    -X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "login",
         "params": {"user": "admin",
                     "passwd": "admin"}}' \
    http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result": {}}
```

*NOTE sessionid* cookie is set at this point in your User Agent (browser). In our examples, we set the cookie explicitly in the upcoming requests for clarity.

# Method challenge\_response

Creates a user session and sets a browser cookie

## **Params**

```
{"challenge_id": <string>, "response": <string>, "ack_warning": <boolean, default: false>}
```

The *challenge\_id* and *response* is the multi factor response to be used in order to create a user session. The common AAA engine in NSO is used to verify the response.

If the method fails with a warning, the warning needs to be displayed to the user, along with a checkbox to allow the user to acknowledge the warning. The acknowledgement of the warning translates to setting  $ack\_warning$  to true.

## Result

```
{"warning": <string, optional>}
```

*NOTE* The response will have a `Set-Cookie` HTTP header with a *sessionid* cookie which will be your authentication token for upcoming JSON-RPC requests.

The *warning* is a free-text string that should be displayed to the user after a successful challenge response. This is not to be mistaken with a failed challenge response that has a *warning* as well. In case of a failure, the user should also acknowledge the warning, not just have it displayed for optional reading.

#### Example 13. Method challenge response

```
curl \
   -X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "challenge_response",
         "params": {"challenge_id": "123",
                    "response": "SWkkasE32"}}' \
    http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "error":
 {"code": -32000,
  "type": "rpc.method.failed",
  "message": "Method failed"}}
curl \
    -X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "challenge_response",
         "params": {"challenge_id": "123",
                    "response": "SWEddrk1"}}' \
    http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result": {}}
```

*NOTE sessionid* cookie is set at this point in your User Agent (browser). In our examples, we set the cookie explicitly in the upcoming requests for clarity.

## **Method logout**

Removes a user session and invalidates the browser cookie

The HTTP cookie identifies the user session so no input parameters are needed.

### **Params**

None.

## Result

{}

### **Example 14. Method logout**

```
curl \
    --cookie "sessionid=sess4245223558720207078;" \
    -X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "logout"}' \
    http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "result": {}}
curl \
    --cookie "sessionid=sess4245223558720207078;" \
    -X POST \
    -H 'Content-Type: application/json' \
    -d '{"jsonrpc": "2.0", "id": 1,
         "method": "logout"}' \
    http://127.0.0.1:8008/jsonrpc
{"jsonrpc": "2.0",
 "id": 1,
 "error":
 {"code": -32000,
  "type": "session.invalid_sessionid",
  "message": "Invalid sessionid"}}
```

## Method kick\_user

Kills a user session, i.e. kicking out the user

### **Params**

```
{"user": <string | number>}
```

The user param is either the username of a logged in user or session id.

## Result

{}

# **Methods - session data**

# Method get\_session\_data

Gets session data from the session store

### **Params**

```
{"key": <string>}
```

The *key* param for which to get the stored data for. Read more about the session store in the *put\_session\_data* method.

## Result

```
{"value": <string>}
```

## Method put\_session\_data

Puts session data into the session store. The session store is small key-value server-side database where data can be stored under a unique key. The data may be an arbitrary object, but not a function object. The object is serialized into a JSON string and then stored on the server.

### **Params**

```
{"key": <string>,
  "value": <string>}
```

The key param is the unique key for which the data in the value param is to be stored.

## Result

{}

## Method erase\_session\_data

Erases session data previously stored with "put\_session\_data".

### **Params**

```
{"key": <string>}
```

The *key* param for which all session data will be erased. Read more about the session store in the *put\_session\_data* method.

## Result

{}

# **Methods - transaction**

## Method get\_trans

Lists all transactions

### **Params**

None.

### Result

#### Example 15. Method get\_trans

## Method new\_trans

Creates a new transaction

### **Params**

```
{"db": <"startup" | "running" | "candidate", default: "running">,
    "mode": <"read" | "read_write", default: "read">,
    "conf_mode": <"private" | "shared" | "exclusive", default: "private">,
    "tag": <string>,
    "action_path": <string>,
    "th": <integer>,
    "on_pending_changes": <"reuse" | "reject" | "discard", default: "reuse">}
```

The *conf\_mode* param specifies which transaction semantics to use when it comes to lock and commit strategies. These three modes mimics the modes available in the CLI.

The meaning of *private*, *shared* and *exclusive* have slightly different meaning depending on how the system is configured; with a writable running, startup or candidate configuration. When using candidate, with the JSON-RPC API, the confd.conf parameter access-mode (for running) must be set to writable-through-candidate.

private (\*writable running enabled\*) - Edit a private copy of the running configuration, no lock is taken.

private (\*writable running disabled, startup enabled\*) - Edit a private copy of the startup configuration, no lock is taken.

exclusive (\*candidate enabled\*) - Lock the running configuration and the candidate configuration and edit the candidate configuration.

*exclusive* (\*candidate disabled, startup enabled\*) - Lock the running configuration (if enabled) and the startup configuration and edit the startup configuration.

shared (\*writable running enabled, candidate enabled\*) - Is a deprecated setting.

The *tag* param is a way to tag transactions with a keyword, so that they can be filtered out when you call the *get trans* method.

The *action\_path* param is a keypath pointing to an action or rpc. Use *action\_path* when you need to read action/rpc input parameters.

The th param is a way to create transactions within other read\_write transactions.

The *on\_pending\_changes* param decides what to do if the candidate already has been written to, e.g. a CLI user has started a shared configuration session and changed a value in the configuration (without committing it). If this parameter is omitted the default behavior is to silently reuse the candidate. If "reject" is specified the call to the "new\_trans" method will fail if the candidate is non-empty. If "discard" is specified the candidate is silently cleared if it is non-empty.

## Result

```
{"th": <integer>}
```

A new transaction handler id

## **Errors (specific)**

```
{"type": "trans.confirmed_commit_in_progress"}
{"type": "db.locked", "data": {"sessions": <array of string>}}
```

The `data.sessions` param is an array of strings describing the current sessions of the locking user, e.g. an array of "admin tcp (cli from 192.245.2.3) on since 2006-12-20 14:50:30 exclusive".

### Example 16. Method new\_trans

## Method delete\_trans

Deletes a transaction created by new\_trans or new\_webui\_trans

## **Params**

```
{"th": <integer>}
```

### Result

{}

## Method set\_trans\_comment

Adds a comment to the active read-write transaction. This comment will be stored in rollback files and can be seen with a call to *get\_rollbacks*.

## **Params**

```
{"th": <integer>}
```

## **Result**

{}

## Method set\_trans\_label

Adds a label to the active read-write transaction. This label will be stored in rollback files and can be seen with a call to *get\_rollbacks*.

### **Params**

```
{"th": <integer>}
```

## **Result**

{}

# **Methods - transaction - changes**

# Method is\_trans\_modified

Checks if any modifications has been done to a transaction

## **Params**

```
{"th": <integer>}
```

## Result

```
{"modified": <boolean>}
```

## Method get\_trans\_changes

Extracts modifications done to a transaction

### **Params**

```
{"th": <integer>,
  "leaf_list_as_leaf": <boolean>, default: false} (DEPRECATED),
  "output": <"compact" | "legacy", default: "legacy">
```

The <code>leaf\_list\_as\_leaf</code> parameter is deprecated and will be removed in future versions. It can be used to preserve backwards compatibility for leaf-list. If this parameter is not set (or <code>false</code>) the result for leaf-list changes will be represented as <code>created</code> or <code>deleted</code> operations. With this parameter set to <code>true</code> the result will be represented as a <code>value\_set</code> operation.

The *output* parameter controls the result content. *legacy* format include old and value for all operation types even if their value is undefined undefined values are represented by an empty string. *compact* format excludes old and value if their value is undefined.

## Result

```
{"changes": <array of change>}
```

```
change =
    {"keypath": <string>,
    "op": <"created" | "deleted" | "modified" | "value_set">,
    "value": <string,>,
    "old": <string>
}
```

The value param is only interesting if op is set to one of modified or value\_set.

The *old* param is only interesting if *op* is set to *modified*.

### Example 17. Method get\_trans\_changes

## Method validate\_trans

Validates a transaction.

{"th": <integer>}

### **Params**

Result

```
{}
or
{"warnings": <array of warning>}
warning = {"paths": <array of string>, "message": <string>}
```

## **Errors (specific)**

```
{"type": "trans.resolve_needed", "data": {"users": <array string>}}
The data.users param is an array of conflicting usernames.
{"type": "trans.validation_failed", "data": {"errors": <array of error>}}
error = {"paths": <array of string>, "message": <string>}
```

The *data.errors* param points to a keypath that is invalid.

## Method get\_trans\_conflicts

Gets the conflicts registered in a transaction

### **Params**

```
{"th": <integer>}
```

## **Result**

```
{"conflicts:" <array of conflicts>}

conflict =
    {"keypath": <string>,
    "op": <"created" | "deleted" | "modified" | "value_set">,
    "value": <string>,
    "old": <string>}
```

The value param is only interesting if op is set to one of created, modified or value\_set.

The *old* param is only interesting if *op* is set to *modified*.

## Method resolve\_trans

Tells the server that the conflicts have been resolved

### **Params**

```
{"th": <integer>}
```

### Result

{}

# **Methods - transaction - commit changes**

## Method validate\_commit

Validates a transaction before calling *commit*. If this method succeeds (with or without warnings) then the next operation *must* be a call to either *commit* or *clear\_validate\_lock*. The configuration will be locked for access by other users until one of these methods are called.

### **Params**

```
{"th": <integer>}
{"flags": <flags, default: []>}
flags = <array of string or bitmask>
```

See the *commit* method for available flags.

*NOTE*: If you intend to pass *flags* to the *commit* method, it is recommended to pass the same *flags* to *validate\_commit* since they may have an effect during the validate step.

## Result

{}

```
or
{"warnings": <array of warning>}
warning = {"paths": <array of string>, "message": <string>}
```

## **Errors (specific)**

Same as for the validate trans method.

## Method clear\_validate\_lock

Releases validate lock taken by validate\_commit

### **Params**

```
{"th": <integer>}
```

## Result

{}

## **Method commit**

Copies the configuration into the running datastore.

### **Params**

```
{"th": <integer>,
  "timeout": <integer, default: 0>,
  "release_locks": <boolean, default: true>,
  "rollback-id": <boolean, default: true>}
```

The commit with a *timeout* parameter represents a confirmed commit. For the JSON-RPC API a confirmed commit is only valid for the candidate datastore together with the configuration parameters running/access set to writable-through-candidate and conf\_mode set to exclusive or shared. A zero (0) timeout is the equivalent of a regular commit.

If rollback-id is set to true the response will include the id of the rollback file created during the commit if any.

Commit behaviour can be changed via an extra *flags* param:

```
{"flags": <flags, default: []>}
flags = <array of string or bitmask>
```

The *flags* param is a list of flags that can change the commit behavior:

- dry-run=FORMAT Where FORMAT is the desired output format: xml, cli or native. Validate and display the configuration changes but do not perform the actual commit. *Neither* CDB *nor* the devices are affected. Instead the effects that would have taken place is showed in the returned output.
- dry-run-reverse Used with the dry-run=native flag this will display the device commands for getting back to the current running state in the network if the commit is successfully executed. Beware that if any changes are done later on the same data the reverse device commands returned are invalid.
- no-revision-drop NSO will not run its data model revision algorithm, which requires all participating managed devices to have all parts of the data models for all data contained in this transaction. Thus, this flag forces NSO to never silently drop any data set operations towards a device.

- no-overwrite NSO will check that the data that should be modified has not changed on the device compared to NSO's view of the data. Can't be used with no-out-of-sync-check.
- no-networking Do not send data to the devices; this is a way to manipulate CDB in NSO without generating any southbound traffic.
- no-out-of-sync-check Continue with the transaction even if NSO detects that a device's configuration is out of sync. Can't be used with no-overwrite.
- no-deploy Commit without invoking the service create method, i.e, write the service instance data without activating the service(s). The service(s) can later be re-deployed to write the changes of the service(s) to the network.
- reconcile=OPTION Reconcile the service data. All data which existed before the service was created will now be owned by the service. When the service is removed that data will also be removed. In technical terms the reference count will be decreased by one for everything which existed prior to the service. If manually configured data exists below in the configuration tree that data is kept unless the option *discard-non-service-config* is used.
- use-lsa Force handling of the LSA nodes as such. This flag tells NSO to propagate applicable
  commit flags and actions to the LSA nodes without applying them on the upper NSO node itself. The
  commit flags affected are dry-run, no-networking, no-out-of-sync-check, no-overwrite and norevision-drop.
- no-lsa Do not handle any of the LSA nodes as such. These nodes will be handled as any other device.
- commit-queue=MODE Where MODE is: async, sync or bypass. Commit the transaction data to the commit queue. If the *async* value is set the operation returns successfully if the transaction data has been successfully placed in the queue. The *sync* value will cause the operation to not return until the transaction data has been sent to all devices, or a timeout occurs. The *bypass* value means that if / devices/global-settings/commit-queue/enabled-by-default is *true* the data in this transaction will bypass the commit queue. The data will be written directly to the devices.
- commit-queue-atomic=ATOMIC Where ATOMIC is: true or false. Sets the atomic behaviour of the resulting queue item. If ATOMIC is set to false, the devices contained in the resulting queue item can start executing if the same devices in other non-atomic queue items ahead of it in the queue are completed. If set to true, the atomic integrity of the queue item is preserved.
- commit-queue-block-others The resulting queue item will block subsequent queue items, which use any of the devices in this queue item, from being queued.
- commit-queue-lock Place a lock on the resulting queue item. The queue item will not be processed until it has been unlocked, see the actions **unlock** and **lock** in /devices/commit-queue/ queue-item. No following queue items, using the same devices, will be allowed to execute as long as the lock is in place.
- commit-queue-tag=TAG Where TAG is a user defined opaque tag. The tag is present in all notifications and events sent referencing the specific queue item.
- commit-queue-timeout=TIMEOUT Where TIMEOUT is infinity or a positive integer. Specifies a maximum number of seconds to wait for the transaction to be committed. If the timer expires, the transaction data is kept in the commit-queue, and the operation returns successfully. If the timeout is not set, the operation waits until completion indefinitely.
- commit-queue-error-option=OPTION Where OPTION is: continue-on-error, rollback-on-error or stop-on-error. Depending on the selected error option NSO will store the reverse of the original transaction to be able to undo the transaction changes and get back to the previous state. This data is stored in the /devices/commit-queue/completed tree from where it can be viewed and invoked with the rollback action. When invoked the data will be removed. The continue-on-error value means that the commit queue will continue on errors. No rollback data will be created. The rollback-on-error value means that the commit queue item will roll back on errors. The commit queue will place a lock with block-others on the devices and services in the failed queue item. The

rollback action will then automatically be invoked when the queue item has finished its execution. The lock is removed as part of rollback. The *stop-on-error* means that the commit queue will place a lock with block-others on the devices and services in the failed queue item. The lock must then either manually be released when the error is fixed or the rollback action under /devices/commit-queue/completed be invoked.



Read about error recovery in the section called "Commit Queue" in NSO 5.7 User Guide for a more detailed explanation.

- wait-device=DEVICES This parameter allows to specify the devices expected to be affected by the transaction so they can be pre-locked before entering the transaction critical section. This allows to wait for device locks. This is useful in cases when other actions holding the device lock may be ongoing at the same time and the desired behaviour is to wait for these actions to complete rather than abort the transaction.
- trace-id=TRACE\_ID Use the provided trace id as part of the log messages emitted while processing. If no trace id is given, NSO is going to generate and assign a trace id to the processing.

For backwards compatibility, the *flags* param can also be a bit mask with the following limit values:

- `1 << 0` Do not release locks, overridden by the *release\_locks* if set
- `1 << 2` Do not drop revision
- If a call to *confirm\_commit* is not done within *timeout* seconds an automatic rollback is performed. This method can also be used to "extend" a confirmed commit that is already in progress, i.e. set a new timeout or add changes.
- A call to *abort\_commit* can be made to abort the confirmed commit.

*NOTE*: Must be preceded by a call to *validate\_commit* 

NOTE: The transaction handler is deallocated as a side effect of this method

## Result

Successful commit without any arguments

{}

Successful commit with rollback-id=true

```
{"rollback-id": {"fixed": 10001}}
```

Successful commit with commit-queue=async

```
{"commit_queue_id": <integer>}
```

The *commit\_queue\_id* is returned if the commit entered the commit queue, either by specifying *commit-queue=async* or by enabling it in the configuration.

## **Errors** (specific)

```
{"type": "trans.confirmed_commit_in_progress"}
{"type": "trans.confirmed_commit_is_only_valid_for_candidate"}
{"type": "trans.confirmed_commit_needs_config_writable_through_candidate"}
{"type": "trans.confirmed_commit_not_supported_in_private_mode"}
```

## Method abort\_commit

Aborts the active read-write transaction

### Result

{}

## **Method confirm\_commit**

Confirms the currently pending confirmed commit

## **Result**

{}

# **Methods - transaction - webui**

# Method get\_webui\_trans

Gets the webui read-write transaction

### Result

```
{"trans": <array of trans>}

trans =
    {"db": <"startup" | "running" | "candidate", default: "running">,
        "conf_mode": <"private" | "shared" | "exclusive", default: "private">,
        "th": <integer>
    }
}
```

## Method new\_webui\_trans

Creates a read-write transaction that can be retrieved by 'get\_webui\_trans'.

### **Params**

```
{"db": <"startup" | "running" | "candidate", default: "running">,
  "conf_mode": <"private" | "shared" | "exclusive", default: "private">
  "on_pending_changes": <"reuse" | "reject" | "discard", default: "reuse">}
```

See 'new trans' for semantics of the parameters and specific errors.

The *on\_pending\_changes* param decides what to do if the candidate already has been written to, e.g. a CLI user has started a shared configuration session and changed a value in the configuration (without committing it). If this parameter is omitted the default behavior is to silently reuse the candidate. If "reject" is specified the call to the "new\_webui\_trans" method will fail if the candidate is non-empty. If "discard" is specified the candidate is silently cleared if it is non-empty.

## **Result**

```
{"th": <integer>}
```

A new transaction handler id

# **Methods - NSO specific**

# Method get\_service\_points

Extracts paths to all NSO services

## Result

```
{"service_points": <array of key-value objects>}
```

## Method get\_template\_variables

Extracts all variables from a NSO service/device template

## **Params**

```
{"th": <integer>,
  "name": <string>}
```

The *name* param is the name of the template to extract variables from.

## Result

```
{"template_variables": <array of string>}
```

## The web server

- Introduction, page 67
- Web server capabilities, page 67
- CGI support, page 68
- Storing TLS data in database, page 69

## Introduction

This document describes an embedded basic web server that can deliver static and Common Gateway Interface (CGI) dynamic content to a web client, commonly a browser. Due to the limitations of this web server, and/or of its configuration capabilities, a proxy server such as Nginx is recommended to address special requirements.

# Web server capabilities

The web server can be configured through settings in ncs.conf - see the manual pages of the section called "CONFIGURATION PARAMETERS" in NSO~5.7~Manual~Pages~.

Here is a brief overview of what you can configure on the web server:

- "toggle web server": the web server can be turned on or off
- "toggle transport": enable HTTP and/or HTTPS, set IPs, ports, redirects, certificates, etc.
- "hostname": set the hostname of the web server and decide whether to block requests for other hostnames
- "/": set the docroot from where all static content is served
- "/login": set the docroot from where static content is served for URL paths starting with /login
- "/custom": set the docroot from where static content is served for URL paths starting with /custom
- "/cgi": toggle CGI support and set the docroot from where dynamic content is served for URL paths starting with /cgi
- "non-authenticated paths": by default all URL paths, except those needed for the login page are hidden from non-authenticated users; authentication is done by calling the JSONRPC "login" method
- "allow symlinks": allow symlinks from under the docroot
- "cache": set the cache time window for static content
- "log": several logs are available to configure in terms of file paths an access log, a full HTTP traffic/trace log and a browser/JavaScript log

• "custom headers": set custom headers across all static and dynamic content, including requests to "/ jsonrpc".

In addition to what is configurable, the web server also GZip-compresses responses automatically if the browser handles such responses, either by compressing the response on the fly, or, if requesting a static file, like "/bigfile.txt", by responding with the contents of "/bigfile.txt.gz", if there is such a file.

## **CGI** support

The web server includes CGI functionality, disabled by default. Once you enable it in ncs.conf - see the manual pages of the section called "CONFIGURATION PARAMETERS" in NSO 5.7 Manual Pages , you can write CGI scripts, that will be called with the following NSO environment variables prefixed with NCS\_ when a user has logged-in via JSON-RPC:

- "JSONRPC\_SESSIONID": the JSON-RPC session id (cookie)
- "JSONRPC\_START\_TIME": the start time of the JSON-RPC session
- "JSONRPC\_END\_TIME": the end time of the JSON-RPC session
- "JSONRPC READ": the latest JSON-RPC read transaction
- "JSONRPC\_READS": a comma-separated list of JSON-RPC read transactions
- "JSONRPC\_WRITE": the latest JSON-RPC write transaction
- "JSONRPC\_WRITES": a comma-separated of JSON-RPC write transactions
- "MAAPI\_USER": the MAAPI username
- "MAAPI\_GROUPS": a comma-separated list of MAAPI groups
- "MAAPI\_UID": the MAAPI UID
- "MAAPI GID": the MAAPI GID
- "MAAPI\_SRC\_IP": the MAAPI source IP address
- "MAAPI\_SRC\_PORT": the MAAPI source port
- "MAAPI\_USID": the MAAPI USID
- "MAAPI\_READ": the latest MAAPI read transaction
- "MAAPI\_READS": a comma-separated list of MAAPI read transactions
- "MAAPI\_WRITE": the latest MAAPI write transaction
- "MAAPI\_WRITES": a comma-separated of MAAPI write transactions

Server or HTTP specific information is also exported as environment variables:

- "SERVER\_SOFTWARE":
- "SERVER\_NAME":
- "GATEWAY\_INTERFACE":
- "SERVER\_PROTOCOL":
- "SERVER\_PORT":
- "REQUEST METHOD":
- "REQUEST\_URI":
- "DOCUMENT\_ROOT":
- "DOCUMENT\_ROOT\_MOUNT":
- "SCRIPT\_FILENAME":
- "SCRIPT\_TRANSLATED":
- "PATH\_INTO":
- "PATH\_TRANSLATED":

```
"SCRIPT_NAME":
"REMOTE_ADDR":
"REMOTE_HOST":
"SERVER_ADDR":
"LOCAL_ADDR":
"QUERY_STRING":
"CONTENT_TYPE":
"CONTENT_LENGTH":
"HTTP *": HTTP headers e.g. "Accept" value is exported as HTTP ACCEPT
```

# Storing TLS data in database

The tailf-tls.yang YANG module defines a structure to store TLS data in the database. It is possible to store the private key, the private key's passphrase, the public key certificate, and CA certificates.

In order to enable the web server to fetch TLS data from the database, ncs.conf needs to be configured

#### Example 18. Configuring NSO to read TLS data from database

Note that the options *key-file*, *cert-file*, and *ca-cert-file*, are ignored when *read-from-db* is set to true. See the ncs.conf.5 man page for more details.

The database is populated with TLS data by configuring the /tailf-tls:tls/private-key, /tailf-tls:tls/certificate, and, optionally, /tailf-tls/ca-certificates. It is possible to use password protected private keys, then the passphrase leaf in the private-key container needs to be set to the password of the encrypted private key. Unencrypted private key data can be supplied in both PKCS#8 and PKCS#1 format, while encrypted private key data needs to be supplied in PKCS#1 format.

In the following example a password protected private key, the passphrase, a public key certificate, and two CA certificates are configured with the CLI.

#### **Example 19. Populating the database with TLS data**

```
admin@io> configure
Entering configuration mode private
[ok][2019-06-10 19:54:21]

[edit]
admin@io% set tls certificate cert-data
(<unknown>):
[Multiline mode, exit with ctrl-D.]
> ----BEGIN CERTIFICATE-----
```

```
> MIICTZCCAZcCFBh0ETLcNAFCCEcjSrrd5U4/a6vuMA0GCSqGSIb3DQEBCwUAMBQx
> ----END CERTIFICATE----
[ok][2019-06-10 19:59:36]
admin@confd% set tls private-key key-data
(<unknown>):
[Multiline mode, exit with ctrl-D.]
> ----BEGIN RSA PRIVATE KEY----
> Proc-Type: 4,ENCRYPTED
> DEK-Info: AES-128-CBC,6E816829A93AAD3E0C283A6C8550B255
> ----END RSA PRIVATE KEY----
[ok][2019-06-10 20:00:27]
[edit]
admin@confd% set tls private-key passphrase
(<AES encrypted string>): ******
[ok][2019-06-10 20:00:39]
[edit]
admin@confd% set tls ca-certificates ca-cert-1 cert-data
(<unknown>):
[Multiline mode, exit with ctrl-D.]
> ----BEGIN CERTIFICATE----
> MIIDCTCCAfGgAwIBAgIUbzrNvBdM7p2rxwDBaqF5xN1gfmEwDQYJKoZIhvcNAQEL
> ----END CERTIFICATE----
[ok][2019-06-10 20:02:22]
[edit]
admin@confd% set tls ca-certificates ca-cert-2 cert-data
(<unknown>):
[Multiline mode, exit with ctrl-D.]
> ----BEGIN CERTIFICATE----
> MIIDCTCCAfGgAwIBAgIUZ2GcDzHg44c2g7Q0Xlu3H8/4wnwwDQYJKoZIhvcNAQEL
> ----END CERTIFICATE----
[ok][2019-06-10 20:03:07]
[edit]
admin@confd% commit
Commit complete.
[ok][2019-06-10 20:03:11]
[edit]
```

The SHA256 fingerprints of the public key certificate and the CA certificates can be accessed as operational data. The fingerprint is shown as a hex string. The first octet identifies what hashing algorithm is used, 04 is SHA256, and the following octets is the actual fingerprint.

### **Example 20. Show TLS certificate fingerprints**

```
[ok][2019-06-10 20:43:31]
```

When the database is populated NSO needs to be reloaded.

```
$ ncs --reload
```

After configuring NSO, populating the database, and reloading, the TLS transport is usable.

```
$ curl -kisu admin:admin https://localhost:8889
HTTP/1.1 302 Found
```

Storing TLS data in database