

URL	Description	List of request parameters (* - required). All parameters are strings
POST /test/put	Test record creation	<p>SID* – test execution session identifier. Must be one during the entire run. It is required to group test results by runs. Generated only once before running all the tests and is assigned for every single record (any random text, e.g. current timestamp).</p> <p>projectName* – project name</p> <p>testName* – test name</p> <p>methodName* – test method name</p> <p>env* – machine hostname, that the tests ran on</p> <p>startTime – test execution start time (may not be assigned, then date and time the request has been received will be stored in the database). Format: yyyy/MM/dd hh:mm:ss (2019/01/01 00:00:01)</p> <p>browser – browser name</p> <p>-----</p> <p>Response – record id.</p>
POST /test/get/csv	Getting a list of the tests in a project in csv format in random order	<p>projectId* – project id</p> <p>-----</p> <p>Response - list of the tests in a project in csv format in random order</p> <p>Fields order:</p> <p>Test Name</p> <p>Method Name</p> <p>Status</p> <p>Start time</p> <p>End time</p> <p>Duration</p>
POST /test/update	Test status update	<p>testId* – record identifier for the test to update (received after executing a /test/put request).</p> <p>status* – status string. Possible values: PASSED, SKIPPED, FAILED</p> <p>endTime – test execution end time (may not be assigned, then date and time the request has been received will be</p>

		stored in the database)
POST /test/put/log	Sending log files	testId* – record identifier for the test to update (received after executing a /test/put request). content* – the logs themselves. isException - pass true if logs are a test failure stack trace; pass false if logging test execution itself. Default value is false (if parameter is not assigned).
POST /token/get	Token generation	variant* – variant number ----- Response - token
POST /test/put/attachment	Sending test attachments	testId* – record identifier for the test to update (received after executing a /test/put request). content* – Base64 encoded attachment byte array. contentType* – type of content to pass (e.g. "image/png" – for a screenshot or "text/html" – for a page source code)
POST /test/update/author	Author information update	testId* – record identifier for the test to update (received after executing a /test/put request). name* – author's name login* – author's name email* – author's email address
POST /test/get/json	Getting a list of the tests in a project in json format in random order	projectId* – project id ----- Response – list of the tests in a project in json format in random order
POST /test/update/devInfo	Test development information update	testId* – record identifier for the test to update (received after executing a /test/put request). devTime* – test development time (may be a float number)
POST /test/get/xml	Getting a list of the tests in a project in xml format in random order	projectId* – project id ----- Response – list of the tests in a project in xml format in random order