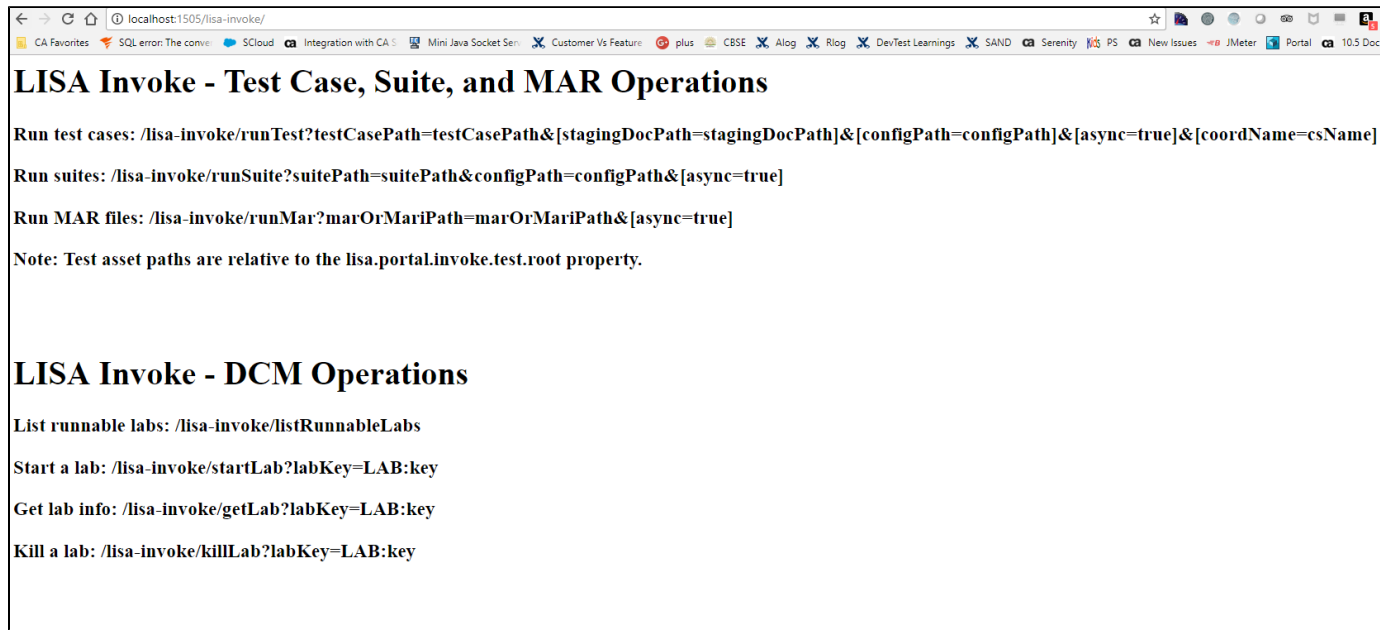


REST Layer - Accessing REST APIs

Also read: <https://docops.ca.com/devtest-solutions/10-4/en/using/using-the-apis/lisa-invoke-api>

LISA INVOKE APIs

Endpoint: <http://hostname:1505/lisa-invoke/>



The screenshot shows a browser window with the URL localhost:1505/lisa-invoke/ in the address bar. The page title is "LISA Invoke - Test Case, Suite, and MAR Operations". Below the title, there are three main sections: "Run test cases: /lisa-invoke/runTest?testCasePath=testCasePath&[stagingDocPath=stagingDocPath]&[configPath=configPath]&[async=true]&[coordName=csName]", "Run suites: /lisa-invoke/runSuite?suitePath=suitePath&configPath=configPath&[async=true]", and "Run MAR files: /lisa-invoke/runMar?marOrMariPath=marOrMariPath&[async=true]". A note below states: "Note: Test asset paths are relative to the lisa.portal.invoke.test.root property." At the bottom left, there is a section titled "LISA Invoke - DCM Operations" with four commands: "List runnable labs: /lisa-invoke/listRunnableLabs", "Start a lab: /lisa-invoke/startLab?labKey=LAB:key", "Get lab info: /lisa-invoke/getLab?labKey=LAB:key", and "Kill a lab: /lisa-invoke/killLab?labKey=LAB:key".

Virtualize Invoke API

Endpoint: <http://localhost:1505/lisa-virtualize-invoke/api/v2/>

Swagger UI: <http://localhost:1505/lisa-virtualize-invoke/api/v2/swagger-ui>

Swagger JSON: <http://localhost:1505/lisa-virtualize-invoke/api/v2/swagger-json>

API Endpoint	Show/Hide	List Operations	Expand Operations
Bundle Processor info	Show/Hide	List Operations	Expand Operations
Data Protocol info	Show/Hide	List Operations	Expand Operations
Recorder info	Show/Hide	List Operations	Expand Operations
Transport Protocol info	Show/Hide	List Operations	Expand Operations
VS Builder Session info	Show/Hide	List Operations	Expand Operations
VSE Server info	Show/Hide	List Operations	Expand Operations
vses{vseld}bundles	Show/Hide	List Operations	Expand Operations
vses{vseld}bundles{bundleId}inputContainers	Show/Hide	List Operations	Expand Operations
vses{vseld}bundles{bundleId}inputProcessors	Show/Hide	List Operations	Expand Operations
vses{vseld}services	Show/Hide	List Operations	Expand Operations

[BASE URL: /lisa-virtualize-invoke/api/v2 , API VERSION: 2]

Test Invoke API

End point: <http://localhost:1505/lisa-test-invoke/api/v1/>

Swagger: <http://localhost:1505/lisa-test-invoke/api/v1/swagger-ui>

The screenshot shows a web browser window with the address bar containing 'localhost:1505/lisa-test-invoke/api/v1/swagger-ui'. The page title is 'DevTest Solutions'. The main content area is titled 'Test API' and contains the sub-sections 'Reports', 'Suites', and 'Tests'. Each section has three links: 'Show/Hide', 'List Operations', and 'Expand Operations'. Below these sections is a note: '[BASE URL: /lisa-test-invoke/api/v1 , API VERSION: 1]'.

① localhost:1505/lisa-test-invoke/api/v1/swagger-ui

SQL error: The conver SCloud Integration with CA S Mini Java Socket Serv Customer Vs Feature plus CBSE Alog Rlog DevTest Learnings SAND Ser

DevTest Solutions

Test API

This is the API for DevTest Test

Reports Show/Hide | List Operations | Expand Operations

Suites Show/Hide | List Operations | Expand Operations

Tests Show/Hide | List Operations | Expand Operations

[BASE URL: /lisa-test-invoke/api/v1 , API VERSION: 1]

REST Invoke API

<http://localhost:1505/api/swagger/>

The screenshot shows a web browser displaying the LISA Invoke 2.0 API documentation. The title bar includes the URL "localhost:1505/api/swagger/#/ACL". The main header features the "ca technologies" logo and the text "LISA Invoke 2.0". A navigation bar at the top has links for "Explore", "http://localhost:1505/api/Dcm/api-docs", and several other internal links like "SQL error", "SCloud", "Integration with CA S", "Mini Java Socket Serv", "Customer Vs Feature", "plus", "CBSE", "Alog", "Rlog", "DevTest Learnings", "SAND", and "Serenity". Below the header is a table listing API endpoints with columns for "Show/Hide", "List Operations", "Expand Operations", and "Raw". The listed endpoints are: ACL, CoordinatorServers, SimulatorServers, VSEs, PREF, Labs, and virtual_service_environments. At the bottom left, there is a note "[BASE URL: http://localhost:1505/api/Dcm/api-docs]".

	Show/Hide	List Operations	Expand Operations	Raw
ACL				
CoordinatorServers				
SimulatorServers				
VSEs				
PREF				
Labs				
virtual_service_environments				