|  |  |  |  |
| --- | --- | --- | --- |
| # | Service | Type | URL |
| 1 | executeWorkFlow | GET | [https://localhost:18080/rest/tempoServer/executeWorkFlow/{projectId}/{workFlowId}/{environmentId}/{toolType}/{versionId}](https://localhost:18080/rest/tempoServer/executeWorkFlow/%7bprojectId%7d/%7bworkFlowId%7d/%7benvironmentId%7d/%7btoolType%7d/%7bversionId%7d) |
| 2 | executeWorkFlowWithParam | GET | [https://localhost:18080/rest/tempoServer/executeWorkFlowWithParam/{projectId}/{workFlowId}/{environmentId}/{toolType}/{versionId}/{param}](https://localhost:18080/rest/tempoServer/executeWorkFlowWithParam/%7bprojectId%7d/%7bworkFlowId%7d/%7benvironmentId%7d/%7btoolType%7d/%7bversionId%7d/%7bparam%7d)   * {param}     = param1=value1&param2=value2&param3=value3 |
| 3 | executeWorkFlowWithMachine | GET | [https://localhost:18080/rest/tempoServer/executeWorkFlowWithMachine/{projectId}/{workFlowId}/{environmentId}/{toolType}/{versionId}/{machine}](https://localhost:18080/rest/tempoServer/executeWorkFlowWithMachine/%7bprojectId%7d/%7bworkFlowId%7d/%7benvironmentId%7d/%7btoolType%7d/%7bversionId%7d/%7bmachine%7d)   * {machine} = pc1,pc2 |
| 4 | executeWorkFlowWithParamAndMachine | GET | [https://localhost:18080/rest/tempoServer/executeWorkFlowWithParamAndMachine/{projectId}/{workFlowId}/{environmentId}/{toolType}/{versionId}/{param}/{machine}](https://localhost:18080/rest/tempoServer/executeWorkFlowWithParamAndMachine/%7bprojectId%7d/%7bworkFlowId%7d/%7benvironmentId%7d/%7btoolType%7d/%7bversionId%7d/%7bparam%7d/%7bmachine%7d)   * {param}     = param1=value1&param2=value2&param3=value3 * {machine} = pc1,pc2 |
| 5 | executeWorkFlow | POST | <https://localhost:18080/rest/tempoServer/executeWorkFlow>  JSON OBJECT - >  {  "projectId":"1",  "workFlowId":"1",  "environmentId":"1",  "toolType":"SSH",  "versionId":"1",  "param":"para1=value1&para2=value2",  "machine":"pc1,pc2"  } |
| 6 | executeWorkFlowAnyMachine | POST | <https://localhost:18080/rest/tempoServer/executeWorkFlowAnyMachine>  JSON OBJECT - >  {  "projectId":"1",  "workFlowId":"1",  "toolType":"SSH",  "param":"para1=value1&para2=value2",  "machine":{"ip": "cmlsahswijerath","userName": "virtusa","password": "123","platform": "Windows"}  }  NOTE: “**param”** is option |
| 7 | addWorkFlowSchedule | POST | <https://localhost:18080/rest/tempoServer/addWorkFlowSchedule>  JSON OBJECT - >  {  "projectId":1,  "workFlowId":1,  "name":"test",  "startTime":"2016-08-23 15:21:43",  "envName":"QA",  "version":"1",  "toolType":"SSH",  "param":"w1=hasi&w2=shashi",  "machines":"hasangi",  "job":"Execute\_Workflow"  } |
| 8 | getLogByExecuteWorkFlowWithParam | GET | [https://localhost:18080/rest/tempoServer/getLogByExecuteWorkFlowWithParam/{projectId}/{workFlowId}/{environmentId}/{toolType}/{versionId}/{param}](https://localhost:18080/rest/tempoServer/getLogByExecuteWorkFlowWithParam/%7bprojectId%7d/%7bworkFlowId%7d/%7benvironmentId%7d/%7btoolType%7d/%7bversionId%7d/%7bparam%7d)   * {param}     = param1=value1&param2=value2&param3=value3 |