

**Call aborted due to WFMaxExecutedStepsExceededException**

<b>Problem Summary</b>	The script could be in an infinite loop and so after 1000 steps are executed, the call is aborted.
<b>Error Message</b>	MIVR-APP_MGR-3-EXCEPTION:com.cisco.wfframework.obj.WFMaxExecutedStepsExceededException No. of executed steps: 1000
<b>Possible Cause</b>	The script logic is incorrect and so the call got into an infinite loop
<b>Recommended Action</b>	<p>ENG debugs are very essential to troubleshoot these issues. With ENG debugs turned on, you can capture the call stack and analyze the debugs. Check the script logic and ensure that there are no infinite loops for the call. Modify the script logic accordingly.</p> <p>485: Mar 20 09:19:58.968 IST %MIVR-APP_MGR-3-TASK_ABORTED:Application task aborted. Application{id=0,desc=BOI,enabled=true,max=12,valid=true,optional=[cfgVars=[Lcom.cisco.wfframework.obj.WFWorkflowAppDebugTaskWrapper,Port{id=4,implId=606,active=true,state=IN_USE}],aborting=false,transferring=false,disconnecting=false},com.cisco.app.impl.WFWorkflowAppDebugTaskWrapper,Exception=com.cisco.wfframework.obj.WFMaxExecutedStepsExceededException}</p>
<b>Release</b>	Release 7.0(1) Onwards
<b>Associated CDETS #</b>	NA