

## SAS Life Science Analytics Framework Java API 2.6

Installation Qualification / Operational Qualification Checklist

Install LSAF Java API 2.6

Version 1.00 Date March 2022

## Checklist A: "Install LSAF Java API"

Note: This checklist assumes you have completed an installation of LSAF 5.4 and are installing the LSAF Java API.

Checklist A: "Install LSAF Java API"		Corresponding Document: None	
#	Activity	Expected Results	Actual Results
A1.	Login to an admin PC.	Windows display appears.	
A2.	Using the putty tool, create an <b>ssh</b> connection from the admin PC to the <b>web server</b> and login as <b>webtrust</b> .	You're prompted for the password.	
A3.	Enter the <i>password</i> for webtrust.	You're logged into web server.	
A4.	Use the <b>script</b> command to capture commands that are typed in the Unix window. The syntax is <b>script</b> /var/staging_logs/ <servername>_lsafapi2.6_<date>.txt</date></servername>	System should indicate script has started.	
A5.	From the admin PC, download the <b>LSAF Java API</b> 2.6 distribution from the SAS Technical Support site. After the distribution has been downloaded, use the WinSCP2 tool to copy the file to /home/webtrust/Installs on the web server. Transfer it as a binary file using the webtrust userid.  lsaf-java-api-server-2.6.zip  Note: In a clustered web server environment, this file needs to be copied to each web server in the cluster.	The file is transferred to the web server.	

Checklist A: "Install LSAF Java API"		Corresponding Document: None	
#	Activity	Expected Results	Actual Results
A6.	Type tcserver stop lsafserver1	System displays:	
		Instance stopped	
A7.	Type <b>ps</b> – <b>ef</b>   <b>grep webtrust</b>	You should not see the teserver process running.	
A8.	Type <b>cd</b>	Navigate to the	
	/sso/sfw/tcServer/instances/lsafserver1/logs	/sso/sfw/tcServer/instances/lsafserver1/logs	
		directory.	
A9.	Delete or rename the <b>lsaf_info.log</b> and <b>catalina.out</b> files.	Log files are deleted or renamed.	
A10.	Type ls –al	Verify that log files have been renamed or	
		deleted.	
A11.	Repeat <b>steps A6</b> – <b>A10</b> for the remaining tcServers.	The tcServers are stopped except for the	
		lsafserveradmin server.	
	<i>Note:</i> You do not have to stop the <b>lsafserveradmin</b>		
	server.		
	<b>Note</b> : In a clustered web server environment, steps		
	A5 – A11 must be performed on each web server in the cluster.		
A 12		Navigate to that directory	
A12.	Type cd /home/webtrust/Installs	Navigate to that directory.	
A13.	Type unzip lsaf-java-api-server-2.6.zip	The contents of the zip file are extracted.	
A14.	Type ls -al	You will see a lsaf-java-api-server-2.6 directory	
		that was created in the previous step.	
A15.	Type cd lsaf-java-api-server-2.6	Navigate to that directory.	

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#	Activity	Expected Results	Actual Results
A16.	Type ant deploy	System displays:  Buildfile: /home/webtrust/Installs/lsaf-java-api-server- 2.6/build.xml	
		deploy: [echo] User home = /home/webtrust	
		deploy-server1:  do-deploy:     [echo] Deploying distribution to =     /sso/sfw/tcServer/instances/lsafserver1/webapps/lsaf     [copy] Copying 2 files to     /sso/sfw/tcServer/instances/lsafserver1/webapps/lsaf/WEB-INF     [copy] Copying /home/webtrust/Installs/lsaf-java-api-server-2.6/WEB-INF/lib/sas.lsaf.api.client.jar to     /sso/sfw/tcServer/instances/lsafserver1/webapps/lsaf/WEB-	
		INF/lib/sas.lsaf.api.client.jar [copy] Copying /home/webtrust/Installs/lsaf-java-api-server-2.6/WEB-INF/lib/sas.lsaf.api.server.jar to /sso/sfw/tcServer/instances/lsafserver1/webapps/lsaf/WEB-INF/lib/sas.lsaf.api.server.jar deploy-server2:	
		deploy-server3: deploy-server4: deploy-server5:	
		deploy-server6: deploy-server7:	
		deploy-server8:  BUILD SUCCESSFUL Total time: 0 seconds	

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#	Activity	Expected Results	Actual Results
A17.	Type tcserver start lsafserver1	System displays:	
		Instance Name: Isafserver1 CATALINA_BASE: /sso/sfw/tcServer/instances/Isafserver1 CATALINA_HOME: /sso/sfw/tcServer/runtimes/tomcat-9.0.46.B.RELEASE JAVA_HOME: /sso/sfw/java/jdk1.8.0_292 tc Runtime Version: 9.0.46.B.RELEASE tc Server Version: 4.1.6.RELEASE tc Server Installation Directory: /sso/sfw/tcServer/developer-4.1.6.RELEASE Tomcat started. Instance running as PID 34399	
A18.	Type <b>cd</b>	Navigate to the	
	/sso/sfw/tcServer/instances/lsafserver1/logs	/sso/sfw/tcServer/instances/lsafserver1/logs	
		directory.	

Checklist A: "Install LSAF Java API"		Corresponding Document: None	
#	Activity	Expected Results Actual Results	
A19.	Type tail -f lsaf_info.log  Note: Depending on how fast your server is, you may need to type tail -300 lsaf_info.log	You will see the contents of the log file while the server is starting up. Look for the following lines, indicating the LSAF API is installed, and the success start of process.	
		2022-02-27 16:10:29,339   INFO             localhost-startStop-1     l.c.c.i.ApplicationInformationServic     eImpl : SAS Life Sciences Analytics     Framework Java API is installed     2022-02-27 16:10:29,340   INFO         localhost-startStop-1     l.c.c.i.ApplicationInformationServic     eImpl : JAPI client version:     2.6.API.5.20220225.142424     2022-02-27 16:10:29,340   INFO         localhost-startStop-1     l.c.c.i.ApplicationInformationServic     eImpl : JAPI server version:     2.6.API.5.20220225.142424     2022-02-27 16:10:29,340   INFO           localhost-startStop-1           localhost-startStop-1       l.c.c.i.ApplicationInformationServic     eImpl : LSAF server version:     5.4	
A20.	Hit <b>Ctrl-C</b> to stop viewing this log file.	You no longer see the output of the log file.	
A21.	Repeat <b>steps A17</b> – <b>A20</b> to start up any additional lsafservers. <b>Note</b> : In a clustered web server environment, steps A12 – A20 must be performed on all web servers in the cluster.	Steps repeated as necessary.	
A22.	Hit <b>Ctrl-D</b> to stop the script command.	System indicates script stopped running.	
A23.	Type exit	The webtrust userid is logged off the web server.	

Signature below indicates completion of Checklist $A$ , items $A1 - A23$ , above.					
Name (print or type):	Sign-off:	Date:			