

Activity and Sub flow Thread pool									
									0
Active threads									[0]
Pool size									[0]
Largest Pool size									[45]
Core pool size									[5]
Max pool size									[200]
JDBC Connection pools									
Resource Name	URL	Created	Active	High	Max active	Idle	Max idle	Min idle	
SSAS_Activity_Resource									
	0 jdbc:sastkts://MyFedServerMachine.xxxxx.xxxxx.com.com:21032	Mon Dec 09 11:55:12 EST 2013	0	16	16	0	16	0	
SUser_Log_JDBCConnectionResource									
	0 jdbc:oracle:thin:@//SomeOracleMachine.yyyy.yyyy.com:1521/ora11g	Mon Dec 09 11:55:12 EST 2013	0	0	8	1	8	0	
SAudit_Log_JDBCConnectionResource									
	0 jdbc:sastkts://MyFedServerMachine.xxxxx.xxxxx.com.com:21032	Mon Dec 09 11:55:11 EST 2013	0	0	8	1	8	0	
GeneralIO_Activity_Resource									
	0 jdbc:oracle:thin:@MyOracleMachine.yyyy.yyyy.com:1521/yyyy.yyyy.yyyy.com	Mon Dec 09 11:55:16 EST 2013	0	0	16	0	16	0	
	0 jdbc:oracle:thin:@AnotherOracleMachine.yyyy.yyyy.com:1521/yyyy.yyyy.yyyy.com	Mon Dec 09 11:55:16 EST 2013	0	0	16	0	16	0	

Note: Before increasing the pool sizes please check if there is capacity on the machine to handle more threads and connections.

This page displays information about the activity thread pool and jdbc connection pools of a single SAS Decision Services engine instance. Performance tuning the complete system will likely need evaluating this information along with information from other system components. Accordingly, changing the system behavior may require changing configuration parameters for multiple components of the system, not just this SAS Decision Services engine instance.

High pool usage may not always indicate a problem. It may be desirable to do so to avoid thrashing.