

Error - Java Heap Space out of Memory

Symptom

The CDP operations become unstable and the following error message appears:

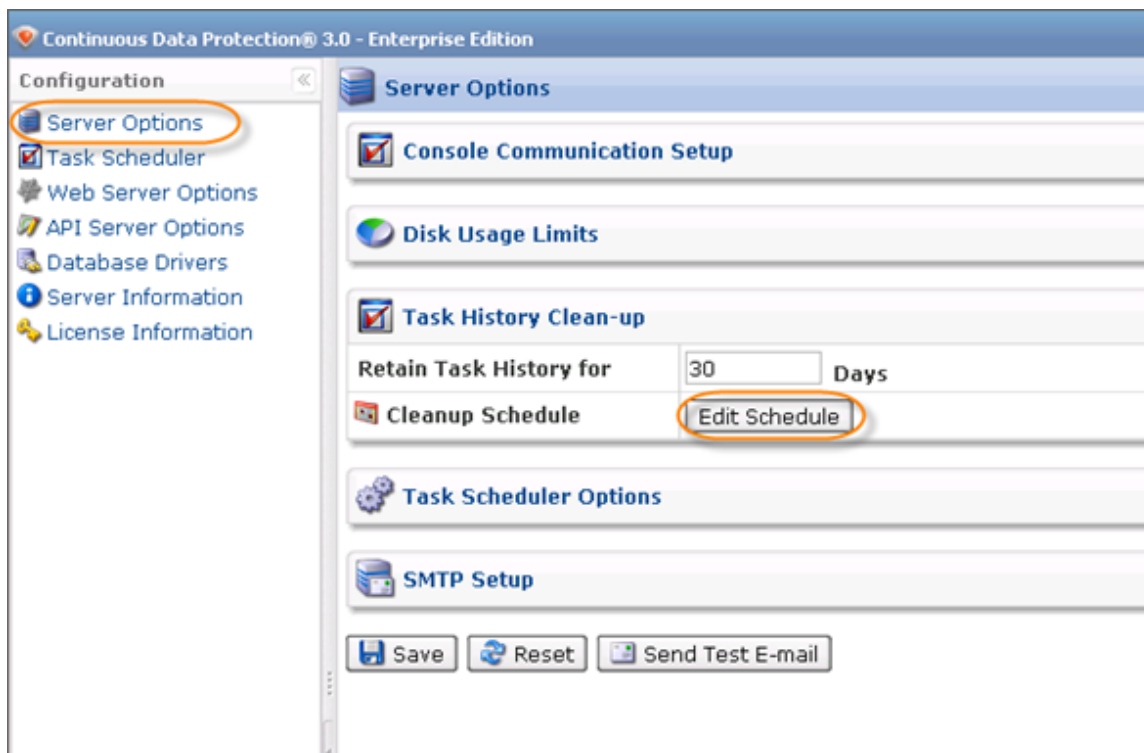
```
java.lang.OutOfMemoryError: Java heap space
```

Cause

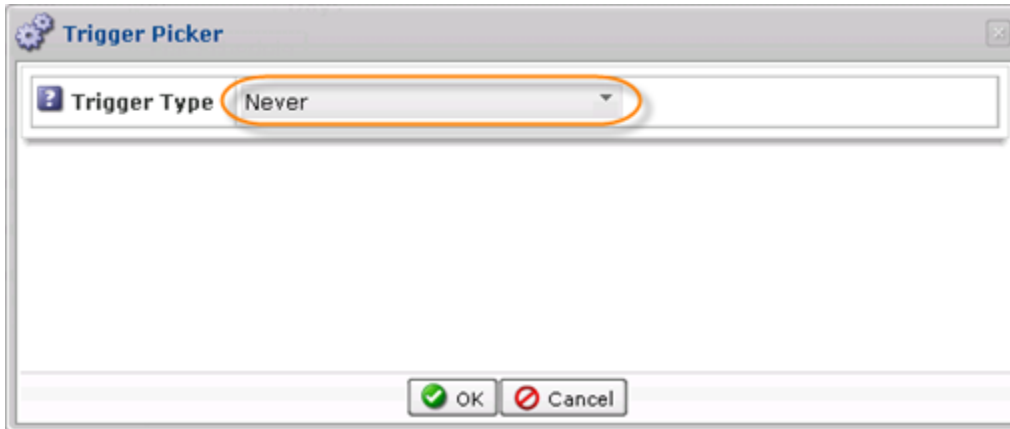
The error occurs due to an insufficient memory amount caused by an issue in Task History Clean-up. When the clean-up process starts, it consumes all available memory and brings the whole system to a halt.

Resolution

In CDP 3.14 this problem will be fixed. But for now go to Configuration > Server Options and click "Edit Schedule" in the "Task History Clean-up" tab.



Then set the trigger type to "Never."



This will prevent Task History Clean-up from running and taking up the memory.



Notice

This step should only be taken after ensuring that the heap space is properly configured and that it is not a low-memory situation. See [Configuring Heap Memory](#).

Related Articles

Page: [Error - InnoDB Restore Fails to Prepare MySQL Instance \(Knowledge Base\)](#) Labels: [mysql_3](#), [innodb_3](#), [apparmor_3](#), [teardown_3](#), [file_restore_3](#), [troubleshoot_3](#)

Page: [Setting Permissions on SSHFS File System \(Knowledge Base\)](#) Labels: [disk_safe_3](#), [troubleshoot_3](#)

Page: [Error - Restore with Overwrite Files on Drops the Network \(Knowledge Base\)](#) Labels: [file_restore_3](#), [troubleshoot_3](#)

Page: [Error - AGENT Unable to Set Default Name Check Option \(Knowledge Base\)](#) Labels: [randmmap_3](#), [troubleshoot_3](#), [agent_3](#)

Page: [Error - Caused by Java SQL SQLException Database Is Locked \(Knowledge Base\)](#) Labels: [nfs_3](#), [disk_safe_3](#), [troubleshoot_3](#)

Page: [Error - Could Not Create Disk Safe Directory \(Knowledge Base\)](#) Labels: [disk_safe_3](#), [troubleshoot_3](#), [cdp_server_3](#)

Page: [Error - Could Not Start Snapshot \(Knowledge Base\)](#) Labels: [troubleshoot_3](#), [agent_3](#)

Page: [Error - Java Heap Space out of Memory \(Knowledge Base\)](#) Labels: [troubleshoot_3](#)

Page: [Error - Location Does Not Contain a Valid Disk Safe \(Knowledge Base\)](#) Labels: [disk_safe_3](#), [troubleshoot_3](#)

Page: [Using Two Policies per Agent \(Knowledge Base\)](#) Labels: [disk_safe_3](#), [policy_3](#), [agent_3](#),

troubleshoot_3, volumes_3

Page: Error - Linux cdp agent fails with "Floating Point Exception" (Knowledge Base) Labels: nfs_3, disk_safe_3, troubleshoot_3
