

## CFGraph Crashes JVM in CF5 on Dual Proc Solaris Box

Posted At : August 27, 2003 5:52 AM | Posted By : Steven Erat

Related Categories: ColdFusion

Here's a new issue recently uncovered.... CF5 CFGraph errors with "Could not connect to JRun Connector Proxy" in the browser. Occurs when generating 2 or more graphs on same page request on a 2 proc Solaris machine. Typically occurs between the 1st and 3rd graph page request. A process listing for ColdFusion will show that the JRun processes are gone.

### Diagnostic Information

- **Browser:**

Could not connect to jrun connector proxy

- **{cfroot}/logs/server.log:**

```
"Information", "1", "08/25/03", "05:28:16", "The ColdFusion Application Server started."
```

```
"Warning", "11", "08/25/03", "05:28:42", "CFGRAPH", "", "command error: 0 Error 0 <- [0]"
```

```
"Warning", "12", "08/25/03", "05:28:42", "CFGRAPH", "", "JRun is busy. [1] dropped."
```

- **{cfroot}/JRun/logs/default-out.log:**

```
An unexpected exception has been detected in native code outside the VM.#
Program counter=0xf4810bf4
```

```
#
```

```
# Problematic Thread: prio=5 tid=0x2df738 nid=0x10 runnable
```

```
#
```

Currently logged as bug 53340 ... awaiting review  
09/11/03: Hotfix created + confirmed.