**log files in websphere for troubleshooting**

it is a text file , it stores details about the process happened inside websphere server

Various types of log file:

1.JVM log

Systemout.log

(it will store the process happened in the websphere server, and application related Exceptions(errors) inside it

SystemErr.log

it will store only exceptions related to Websphere server

opt\IBM\WebSphere\AppServer\profiles\Dmgr01\logs\dmgr\SystemOut.log

opt \IBM\WebSphere\AppServer\profiles\Dmgr01\logs\dmgr\SystemErr.log

2.Process Log

it stores non java related events details about the websphere server

native\_stdOut.log

native\_stdErr.log

opt \IBM\WebSphere\AppServer\profiles\Dmgr01\logs\dmgr\native\_stdout

opt \IBM\WebSphere\AppServer\profiles\Dmgr01\logs\dmgr\native\_stderr

3.Trace log

wstraceout.log(it is an Diagnostic Log)

opt\IBM\WebSphere\AppServer\profiles\Dmgr01\logs\dmgr\trace

4.service log

activity.log(it stores the total activities details)

opt\IBM\WebSphere\AppServer\profiles\Dmgr01\logs\dmgr\activity.log

5.server log

startServer.log(it stores when the serve started details)

stopServer.log(it stores when the serve stopped details)

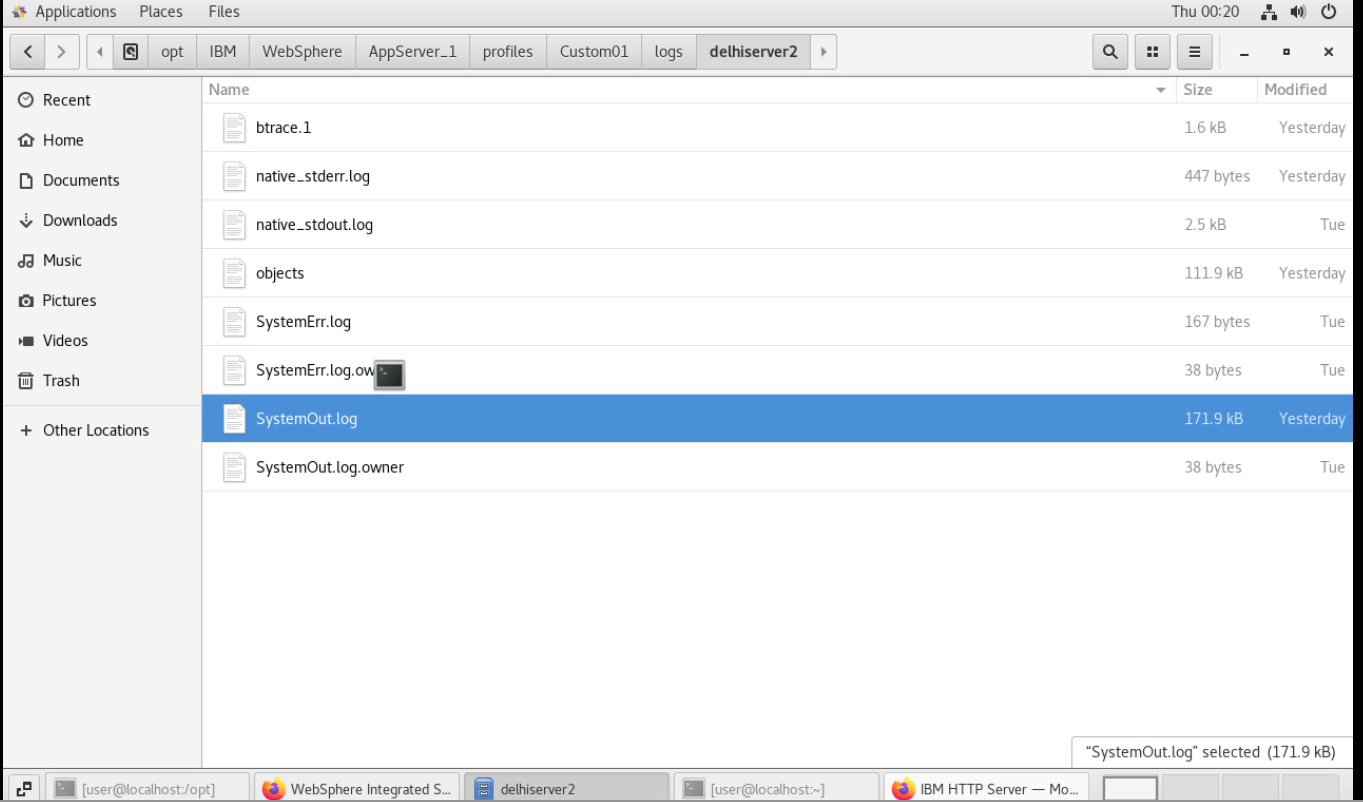
opt\IBM\WebSphere\AppServer\profiles\Dmgr01\logs\dmgr

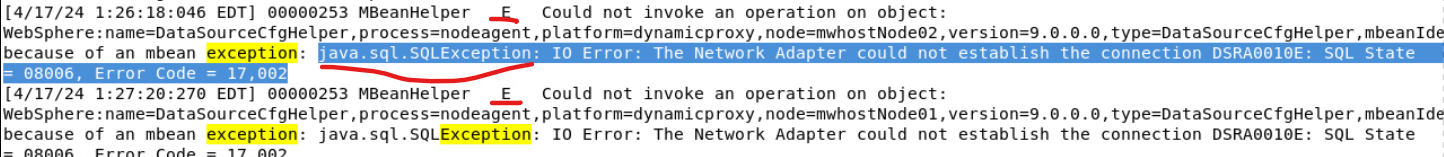
6. First-Failure Data Capture (FFDC) log(generated for IBM Support (Business Monitor.))

opt\IBM\WebSphere\AppServer\profiles\Dmgr01\logs\ffdc

Error:

OOM Exception





A close up of a document

Description automatically generated

A close-up of a document

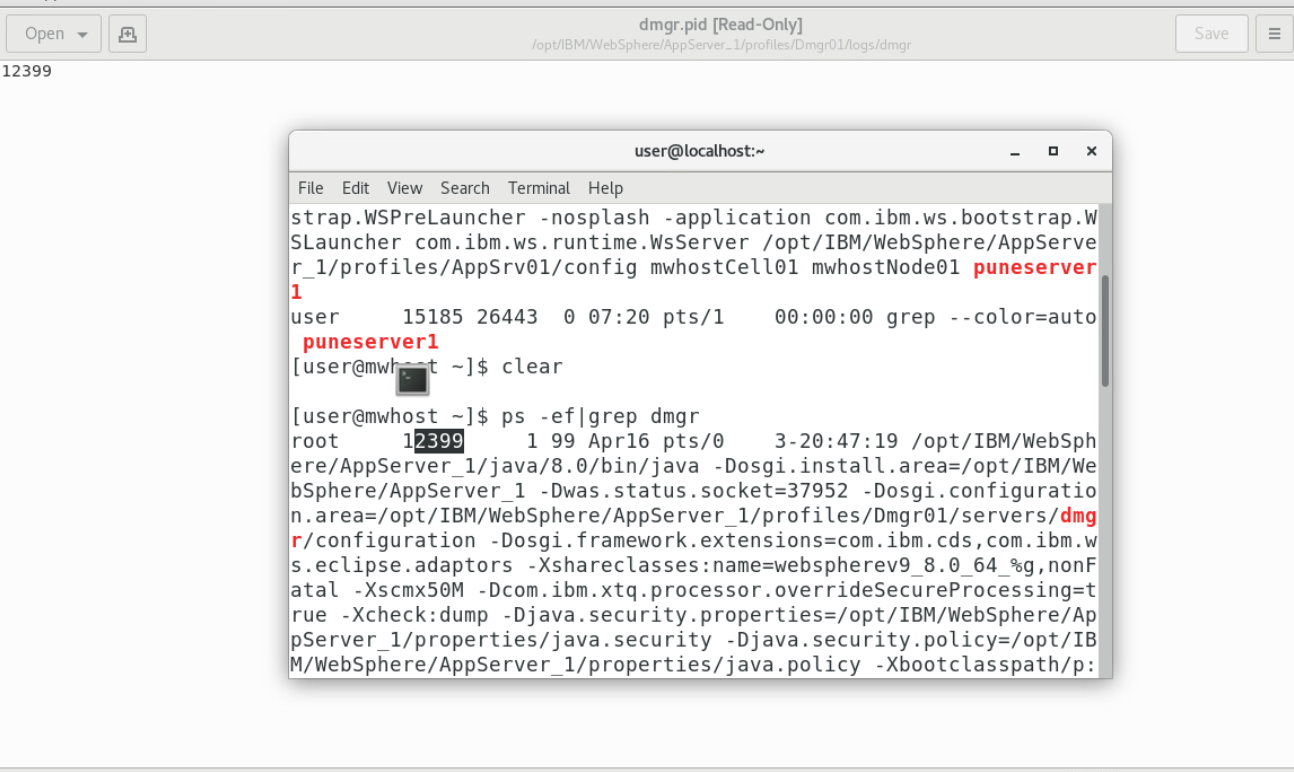
Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer error message

Description automatically generated



A close-up of a document

Description automatically generated