```
EOT
```

org.osg.srm.srmping

```
metricName: org.osg.srm.srmping
metricType: status
timestamp: 2013-12-10 15:33:00 EST
metricStatus: CRITICAL
serviceType: OSG-SRM
serviceURI: valiant.phys.vt.edu:8443
gatheredAt: valiant.phys.vt.edu
summaryData: CRITICAL
detailsData: SRM server running at valiant.phys.vt.edu:8443 is not responding to the srm-ping command.
Output from srm-ping:
srm-ping 2.2.2.3.0 Wed Nov 7 16:03:09 CST 2012
BeStMan and SRM-Clients Copyright(c) 2007-2012,
Lawrence Berkeley National Laboratory. All rights reserved.
Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
OSG Support at osg-software@opensciencegrid.org and
documentation at https://www.opensciencegrid.org/bin/view/Documentation/Release3/
# SRM_HOME = /etc/bestman2
# BESTMAN_LIB = /usr/share/java/bestman2
# JAVA_HOME = /usr/java/latest
java version "1.6.0_45"
Java(TM) SE Runtime Environment (build 1.6.0_45-b06)
Java HotSpot(TM) 64-Bit Server VM (build 20.45-b01, mixed mode)
# BESTMAN_SYSCONF = /etc/sysconfig/bestman2
# BeStMan and BeStMan Clients Copyright(c) 2007-2011,
# Lawrence Berkeley National Laboratory. All rights reserved.
# Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
# BESTMAN_SYSCONF contains both external env settings and internal definitions
# Below is ONLY for ESTERNAL env settings
# Initialization
SRM HOME=/etc/bestman2
BESTMAN_SYSCONF=/etc/sysconfig/bestman2
BESTMAN_SYSCONF_LIB=/etc/sysconfig/bestman2lib
BESTMAN2_CONF=/etc/bestman2/conf/bestman2.rc
JAVA_HOME=/usr/java/latest
# BeStMan2 server system init variables
BESTMAN_LOG=/var/log/bestman2/bestman2.log
BESTMAN PID=/var/run/bestman2.pid
BESTMAN LOCK=/var/lock/bestman2
SRM_OWNER=bestman
# BeStMan2 server and clients common variables
BESTMAN_LIB=/usr/share/java/bestman2
```

```
X509_CERT_DIR=/etc/grid-security/certificates
# GLOBUS_HOSTNAME=
# GLOBUS_LOCATION=
# GLOBUS_TCP_PORT_RANGE=
# GLOBUS_TCP_SOURCE_RANGE=
# VOMSDIR=
# BESTMAN_JAVA_SRM_OTHER_OPTS=
# BeStMan2 server variables
BESTMAN_MAX_JAVA_HEAP=1024
# BESTMAN_JAVA_STACK_SIZE=
# BESTMAN_EVENT_LOG_COUNT=
# BESTMAN_EVENT_LOG_SIZE=
# BESTMAN_CONNECTOR_QUEUESIZE=
# BESTMAN_CONNECTION_ACCEPTORSIZE=
BESTMAN_GUMSCERTPATH=/etc/grid-security/bestman/bestmancert.pem
BESTMAN_GUMSKEYPATH=/etc/grid-security/bestman/bestmankey.pem
# BESTMAN_GUMSPROXYPATH=
# BESTMAN_PLUGIN=
# BESTMAN_EXTRALIB=
BESTMAN_GUMS_ENABLED=no
JETTY_DEBUG_ENABLED=no
BESTMAN_GATEWAYMODE_ENABLED=yes
BESTMAN FULLMODE ENABLED=no
# BeStMan2 clients variables
JAVA CLIENT MAX HEAP=512
JAVA_CLIENT_MIN_HEAP=32
# JAVA_CLIENT_STACK_SIZE=
# BESTMAN_SYSCONF_LIB = /etc/sysconfig/bestman2lib
# BeStMan and BeStMan Clients Copyright(c) 2007-2011,
# Lawrence Berkeley National Laboratory. All rights reserved.
# Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
# Below is only for BESTMAN2 SERVER and BESTMAN2 CLIENT LIB settings
if [ "x$BESTMAN SYSCONF MODE" = "xserver" ]; then
BESTMAN2_SERVER_LIB=.
# Axis and related dependencies
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath axis wsdl4j commons-discovery commons-logging bestman2/axis log4j)
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath commons-collections joda-time voms-api-java trustmanager trustmanager-axis xalan-j2 jakarta-
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:/usr/lib/gums/privilege-xacml-2.2.4.jar:/usr/lib/gums/openws-1.2.2.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib
/gums/xmltooling-1.3.2-1.jar:/usr/lib/gums/velocity-1.5.jar:/usr/lib/gums/xmlsec-1.4.2.jar
# Jettv JARs
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath jetty)
# jglobus JARs
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath jglobus bcprov cog-jglobus-axis)
# Remainder odds-n-ends
BESTMAN2 SERVER LIB=$BESTMAN2 SERVER LIB:$(build-classpath bestman2/others)
else
BESTMAN2_CLIENT_LIB=.:$(build-classpath cog-jglobus-axis)
BESTMAN2_CLIENT_LIB=$BESTMAN2_CLIENT_LIB:$(build-classpath axis wsd14j commons-discovery commons-logging bestman2/axis log4j)
BESTMAN2_CLIENT_LIB=$BESTMAN2_CLIENT_LIB:$(build-classpath jglobus bcprov)
```

```
fi
# X509_USER_PROXY = /tmp/rsvproxy
Exception in thread "main" java.lang.UnsupportedClassVersionError: gov/lbl/srm/client/main/SRMClientPing: Unsupported major.minor version 51.0
      at java.lang.ClassLoader.defineClass1(Native Method)
      at java.lang.ClassLoader.defineClassCond(ClassLoader.java:631)
      at java.lang.ClassLoader.defineClass(ClassLoader.java:615)
      at java.security.SecureClassLoader.defineClass(SecureClassLoader.java:141)
      at java.net.URLClassLoader.defineClass(URLClassLoader.java:283)
      at java.net.URLClassLoader.access$000(URLClassLoader.java:58)
      at java.net.URLClassLoader$1.run(URLClassLoader.java:197)
      at java.security.AccessController.doPrivileged(Native Method)
      at java.net.URLClassLoader.findClass(URLClassLoader.java:190)
      at java.lang.ClassLoader.loadClass(ClassLoader.java:306)
      at sun.misc.Launcher$AppClassLoader.loadClass(Launcher.java:301)
      at java.lang.ClassLoader.loadClass(ClassLoader.java:247)
Could not find the main class: gov.lbl.srm.client.main.SRMClientPing. Program will exit.
EOT
```

```
metricName: org.osg.srm.srmping
metricType: status
timestamp: 2013-12-10 15:13:00 EST
metricStatus: CRITICAL
serviceType: OSG-SRM
serviceURI: valiant.phys.vt.edu:8443
gatheredAt: valiant.phys.vt.edu
summaryData: CRITICAL
detailsData: SRM server running at valiant.phys.vt.edu:8443 is not responding to the srm-ping command.
Output from srm-ping:
srm-ping 2.2.2.3.0 Wed Nov 7 16:03:09 CST 2012
BeStMan and SRM-Clients Copyright(c) 2007-2012,
Lawrence Berkeley National Laboratory. All rights reserved.
Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
OSG Support at osg-software@opensciencegrid.org and
documentation at https://www.opensciencegrid.org/bin/view/Documentation/Release3/
# SRM_HOME = /etc/bestman2
# BESTMAN_LIB = /usr/share/java/bestman2
# JAVA HOME = /usr/java/latest
java version "1.6.0 45"
Java(TM) SE Runtime Environment (build 1.6.0 45-b06)
Java HotSpot(TM) 64-Bit Server VM (build 20.45-b01, mixed mode)
# BESTMAN_SYSCONF = /etc/sysconfig/bestman2
# BeStMan and BeStMan Clients Copyright(c) 2007-2011,
# Lawrence Berkeley National Laboratory. All rights reserved.
# Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
# BESTMAN_SYSCONF contains both external env settings and internal definitions
# Below is ONLY for ESTERNAL env settings
# Initialization
```

```
SRM_HOME=/etc/bestman2
BESTMAN_SYSCONF=/etc/sysconfig/bestman2
BESTMAN_SYSCONF_LIB=/etc/sysconfig/bestman2lib
BESTMAN2_CONF=/etc/bestman2/conf/bestman2.rc
JAVA_HOME=/usr/java/latest
# BeStMan2 server system init variables
BESTMAN_LOG=/var/log/bestman2/bestman2.log
BESTMAN PID=/var/run/bestman2.pid
BESTMAN_LOCK=/var/lock/bestman2
SRM OWNER=bestman
# BeStMan2 server and clients common variables
BESTMAN_LIB=/usr/share/java/bestman2
X509_CERT_DIR=/etc/grid-security/certificates
# GLOBUS_HOSTNAME=
# GLOBUS_LOCATION=
# GLOBUS_TCP_PORT_RANGE=
# GLOBUS_TCP_SOURCE_RANGE=
# VOMSDIR=
# BESTMAN_JAVA_SRM_OTHER_OPTS=
# BeStMan2 server variables
BESTMAN_MAX_JAVA_HEAP=1024
# BESTMAN_JAVA_STACK_SIZE=
# BESTMAN_EVENT_LOG_COUNT=
# BESTMAN_EVENT_LOG_SIZE=
# BESTMAN_CONNECTOR_QUEUESIZE=
# BESTMAN_CONNECTION_ACCEPTORSIZE=
BESTMAN_GUMSCERTPATH=/etc/grid-security/bestman/bestmancert.pem
BESTMAN_GUMSKEYPATH=/etc/grid-security/bestman/bestmankey.pem
# BESTMAN_GUMSPROXYPATH=
# BESTMAN_PLUGIN=
# BESTMAN_EXTRALIB=
BESTMAN_GUMS_ENABLED=no
JETTY_DEBUG_ENABLED=no
BESTMAN_GATEWAYMODE_ENABLED=yes
BESTMAN_FULLMODE_ENABLED=no
# BeStMan2 clients variables
JAVA_CLIENT_MAX_HEAP=512
JAVA CLIENT MIN HEAP=32
# JAVA CLIENT STACK SIZE=
# BESTMAN_SYSCONF_LIB = /etc/sysconfig/bestman2lib
# BeStMan and BeStMan Clients Copyright(c) 2007-2011,
# Lawrence Berkeley National Laboratory. All rights reserved.
# Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
# Below is only for BESTMAN2 SERVER and BESTMAN2 CLIENT LIB settings
if [ "x$BESTMAN_SYSCONF_MODE" = "xserver" ]; then
BESTMAN2 SERVER LIB=.
# Axis and related dependencies
```

```
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath axis wsd14j commons-discovery commons-logging bestman2/axis log4j)
 # GUMS and related deps
 BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath commons-collections joda-time voms-api-java trustmanager trustmanager-axis xalan-j2 jakarta-
commons-lang)
 BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:/usr/lib/gums/privilege-xacml-2.2.4.jar:/usr/lib/gums/openws-1.2.2.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib/gums/opensa
/gums/xmltooling-1.3.2-1.jar:/usr/lib/gums/velocity-1.5.jar:/usr/lib/gums/xmlsec-1.4.2.jar
 # Jetty JARs
 BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath jetty)
 # jglobus JARs
 BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath jglobus bcprov cog-jglobus-axis)
 # Remainder odds-n-ends
 BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath bestman2/others)
else
 BESTMAN2_CLIENT_LIB=.: $ (build-classpath cog-jglobus-axis)
 BESTMAN2_CLIENT_LIB=$BESTMAN2_CLIENT_LIB:$(build-classpath axis wsdl4j commons-discovery commons-logging bestman2/axis log4j)
 BESTMAN2_CLIENT_LIB=$BESTMAN2_CLIENT_LIB:$(build-classpath jglobus bcprov)
fi
# X509_USER_PROXY = /tmp/rsvproxy
Exception in thread "main" java.lang.UnsupportedClassVersionError: gov/lbl/srm/client/main/SRMClientPing: Unsupported major.minor version 51.0
              at java.lang.ClassLoader.defineClass1(Native Method)
              at java.lang.ClassLoader.defineClassCond(ClassLoader.java:631)
              at java.lang.ClassLoader.defineClass(ClassLoader.java:615)
              at java.security.SecureClassLoader.defineClass(SecureClassLoader.java:141)
              at java.net.URLClassLoader.defineClass(URLClassLoader.java:283)
              at java.net.URLClassLoader.access$000(URLClassLoader.java:58)
              at java.net.URLClassLoader$1.run(URLClassLoader.java:197)
              at java.security.AccessController.doPrivileged(Native Method)
              at java.net.URLClassLoader.findClass(URLClassLoader.java:190)
              at java.lang.ClassLoader.loadClass(ClassLoader.java:306)
              at sun.misc.Launcher$AppClassLoader.loadClass(Launcher.java:301)
              at java.lang.ClassLoader.loadClass(ClassLoader.java:247)
Could not find the main class: gov.lbl.srm.client.main.SRMClientPing. Program will exit.
EOT
```

```
metricName: org.osg.srm.srmping
metricType: status
timestamp: 2013-12-10 14:53:00 EST
metricStatus: CRITICAL
serviceType: OSG-SRM
serviceURI: valiant.phys.vt.edu:8443
gatheredAt: valiant.phys.vt.edu
summaryData: CRITICAL
detailsData: SRM server running at valiant.phys.vt.edu:8443 is not responding to the srm-ping command.
Output from srm-ping:
srm-ping 2.2.2.3.0 Wed Nov 7 16:03:09 CST 2012
BeStMan and SRM-Clients Copyright(c) 2007-2012,
Lawrence Berkeley National Laboratory. All rights reserved.
Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
OSG Support at osg-software@opensciencegrid.org and
documentation at https://www.opensciencegrid.org/bin/view/Documentation/Release3/
# SRM_HOME = /etc/bestman2
# BESTMAN_LIB = /usr/share/java/bestman2
# JAVA_HOME = /usr/java/latest
java version "1.6.0_45"
Java(TM) SE Runtime Environment (build 1.6.0_45-b06)
Java HotSpot(TM) 64-Bit Server VM (build 20.45-b01, mixed mode)
```

```
# BESTMAN_SYSCONF = /etc/sysconfig/bestman2
# BeStMan and BeStMan Clients Copyright(c) 2007-2011,
# Lawrence Berkeley National Laboratory. All rights reserved.
# Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
# BESTMAN_SYSCONF contains both external env settings and internal definitions
# Below is ONLY for ESTERNAL env settings
# Initialization
SRM_HOME=/etc/bestman2
BESTMAN_SYSCONF=/etc/sysconfig/bestman2
BESTMAN_SYSCONF_LIB=/etc/sysconfig/bestman2lib
BESTMAN2_CONF=/etc/bestman2/conf/bestman2.rc
JAVA_HOME=/usr/java/latest
# BeStMan2 server system init variables
BESTMAN_LOG=/var/log/bestman2/bestman2.log
BESTMAN_PID=/var/run/bestman2.pid
BESTMAN_LOCK=/var/lock/bestman2
SRM OWNER=bestman
# BeStMan2 server and clients common variables
BESTMAN_LIB=/usr/share/java/bestman2
X509_CERT_DIR=/etc/grid-security/certificates
# GLOBUS_HOSTNAME=
# GLOBUS_LOCATION=
# GLOBUS_TCP_PORT_RANGE=
# GLOBUS_TCP_SOURCE_RANGE=
# VOMSDIR=
# BESTMAN_JAVA_SRM_OTHER_OPTS=
# BeStMan2 server variables
BESTMAN MAX JAVA HEAP=1024
# BESTMAN_JAVA_STACK_SIZE=
# BESTMAN_EVENT_LOG_COUNT=
# BESTMAN_EVENT_LOG_SIZE=
# BESTMAN CONNECTOR QUEUESIZE=
# BESTMAN CONNECTION ACCEPTORSIZE=
BESTMAN_GUMSCERTPATH=/etc/grid-security/bestman/bestmancert.pem
BESTMAN_GUMSKEYPATH=/etc/grid-security/bestman/bestmankey.pem
# BESTMAN_GUMSPROXYPATH=
# BESTMAN_PLUGIN=
# BESTMAN_EXTRALIB=
BESTMAN_GUMS_ENABLED=no
JETTY_DEBUG_ENABLED=no
BESTMAN_GATEWAYMODE_ENABLED=yes
BESTMAN_FULLMODE_ENABLED=no
# BeStMan2 clients variables
JAVA_CLIENT_MAX_HEAP=512
JAVA CLIENT MIN HEAP=32
# JAVA CLIENT STACK SIZE=
# BESTMAN_SYSCONF_LIB = /etc/sysconfig/bestman2lib
```

```
# BeStMan and BeStMan Clients Copyright(c) 2007-2011,
# Lawrence Berkeley National Laboratory. All rights reserved.
# Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
# Below is only for BESTMAN2 SERVER and BESTMAN2 CLIENT LIB settings
if [ "x$BESTMAN_SYSCONF_MODE" = "xserver" ]; then
BESTMAN2_SERVER_LIB=.
# Axis and related dependencies
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath axis wsdl4j commons-discovery commons-logging bestman2/axis log4j)
# GUMS and related deps
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath commons-collections joda-time voms-api-java trustmanager trustmanager-axis xalan-j2 jakarta-
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:/usr/lib/gums/privilege-xacml-2.2.4.jar:/usr/lib/gums/openws-1.2.2.jar:/usr/lib/gums/opensaml-2.2.3.jar:/usr/lib
/gums/xmltooling-1.3.2-1.jar:/usr/lib/gums/velocity-1.5.jar:/usr/lib/gums/xmlsec-1.4.2.jar
# Jetty JARs
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath jetty)
# jalobus JARs
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath jglobus bcprov cog-jglobus-axis)
# Remainder odds-n-ends
BESTMAN2_SERVER_LIB=$BESTMAN2_SERVER_LIB:$(build-classpath bestman2/others)
else
BESTMAN2_CLIENT_LIB=.: $ (build-classpath cog-jglobus-axis)
BESTMAN2_CLIENT_LIB=$BESTMAN2_CLIENT_LIB:$(build-classpath axis wsdl4j commons-discovery commons-logging bestman2/axis log4j)
BESTMAN2_CLIENT_LIB=$BESTMAN2_CLIENT_LIB:$(build-classpath jglobus bcprov)
# X509_USER_PROXY = /tmp/rsvproxy
Exception in thread "main" java.lang.UnsupportedClassVersionError: gov/lbl/srm/client/main/SRMClientPing: Unsupported major.minor version 51.0
      at java.lang.ClassLoader.defineClass1(Native Method)
      at java.lang.ClassLoader.defineClassCond(ClassLoader.java:631)
      at java.lang.ClassLoader.defineClass(ClassLoader.java:615)
      at java.security.SecureClassLoader.defineClass(SecureClassLoader.java:141)
      at java.net.URLClassLoader.defineClass(URLClassLoader.java:283)
      at java.net.URLClassLoader.access$000(URLClassLoader.java:58)
      at java.net.URLClassLoader$1.run(URLClassLoader.java:197)
      at java.security.AccessController.doPrivileged(Native Method)
      at java.net.URLClassLoader.findClass(URLClassLoader.java:190)
      at java.lang.ClassLoader.loadClass(ClassLoader.java:306)
      at sun.misc.Launcher$AppClassLoader.loadClass(Launcher.java:301)
      at java.lang.ClassLoader.loadClass(ClassLoader.java:247)
Could not find the main class: gov.lbl.srm.client.main.SRMClientPing. Program will exit.
EOT
```

```
metricName: org.osg.srm.srmping
metricType: status
timestamp: 2013-12-10 14:33:01 EST
metricStatus: CRITICAL
serviceType: OSG-SRM
serviceURI: valiant.phys.vt.edu:8443
gatheredAt: valiant.phys.vt.edu
summaryData: CRITICAL
detailsData: SRM server running at valiant.phys.vt.edu:8443 is not responding to the srm-ping command.
Output from srm-ping:
```

```
2.2.2.3.0 Wed Nov 7 16:03:09 CST 2012
srm-ping
BeStMan and SRM-Clients Copyright(c) 2007-2012,
Lawrence Berkeley National Laboratory. All rights reserved.
Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
OSG Support at osg-software@opensciencegrid.org and
documentation at https://www.opensciencegrid.org/bin/view/Documentation/Release3/
# SRM HOME = /etc/bestman2
# BESTMAN_LIB = /usr/share/java/bestman2
# JAVA_HOME = /usr/java/latest
java version "1.6.0_45"
Java(TM) SE Runtime Environment (build 1.6.0_45-b06)
Java HotSpot(TM) 64-Bit Server VM (build 20.45-b01, mixed mode)
# BESTMAN_SYSCONF = /etc/sysconfig/bestman2
# BeStMan and BeStMan Clients Copyright(c) 2007-2011,
# Lawrence Berkeley National Laboratory. All rights reserved.
# Support at SRM@LBL.GOV and documents at http://sdm.lbl.gov/bestman
# BESTMAN_SYSCONF contains both external env settings and internal definitions
# Below is ONLY for ESTERNAL env settings
# Initialization
SRM_HOME=/etc/bestman2
BESTMAN_SYSCONF=/etc/sysconfig/bestman2
BESTMAN_SYSCONF_LIB=/etc/sysconfig/bestman2lib
BESTMAN2_CONF=/etc/bestman2/conf/bestman2.rc
JAVA_HOME=/usr/java/latest
# BeStMan2 server system init variables
BESTMAN_LOG=/var/log/bestman2/bestman2.log
BESTMAN_PID=/var/run/bestman2.pid
BESTMAN_LOCK=/var/lock/bestman2
SRM OWNER=bestman
# BeStMan2 server and clients common variables
BESTMAN LIB=/usr/share/java/bestman2
X509_CERT_DIR=/etc/grid-security/certificates
# GLOBUS_HOSTNAME=
# GLOBUS_LOCATION=
# GLOBUS_TCP_PORT_RANGE=
# GLOBUS_TCP_SOURCE_RANGE=
# VOMSDIR=
# BESTMAN_JAVA_SRM_OTHER_OPTS=
# BeStMan2 server variables
BESTMAN_MAX_JAVA_HEAP=1024
# BESTMAN_JAVA_STACK_SIZE=
# BESTMAN_EVENT_LOG_COUNT=
# BESTMAN_EVENT_LOG_SIZE=
# BESTMAN CONNECTOR QUEUESIZE=
# BESTMAN_CONNECTION_ACCEPTORSIZE=
BESTMAN_GUMSCERTPATH=/etc/grid-security/bestman/bestmancert.pem
BESTMAN_GUMSKEYPATH=/etc/grid-security/bestman/bestmankey.pem
```