

The logo for United Medical Maintenance Services (UMMS) is located in the top left corner of a blue vertical bar. It features the letters "UMMS" in a white, sans-serif font, with a white swoosh underline that starts under the "U" and ends under the "S". Above the "U" is a small white starburst or light effect.

United Medical Maintenance Services

Engineering Publications

GE Horizon LX Logfiles

Disclaimer: This publication is intended for use by personnel who are trained and qualified to service diagnostic imaging equipment. This publication is not intended to replace any OEM procedures or guidelines for maintenance and troubleshooting. UMMS makes every effort to provide accurate and complete information UMMS provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this publication and its data. UMMS is not liable and is held harmless for any damages or losses as a result of the content, use, perception, interpretation, and understanding of this publication.

This publication is about the contents, locations and description of the log files that are useful in T/S a LX based system.

IRIX (UMMS)

login: root
Password: operator

IRIX Release 6.5 IP30 UMMS
Copyright 1987-2002 Silicon Graphics, Inc. All Rights Reserved.
Last login: Mon Oct 27 09:10:14 CST 2008 by UNKNOWN@10.0.0.4

The logfiles are located in the directory `/export/home/sdc/logfiles`. You'll need to change to this directory in order to view the files.

```
UMMS 1#
UMMS 2# cd /export/home/sdc/logfiles
UMMS 3# ls
```

aqalog	dbwlog	importimagelog	ppslog
arslog	dcslog	imslog	prslog
browserlog	epdlog	inst_startlog	sdcaplog
dbalog	fclog	netlog	sdclg

Log file descriptions:

acqlog -	Acquisition log
arslog -	Archive server log
browserlog -	Image browser log
dbwlog -	Database write server log
dbalog -	Database read server log
dcslog -	DICOM server log
fclog -	Film client log
imslog -	Image server log
netlog -	Network server log
prslog -	Print server log

Disclaimer: This publication is intended for use by personnel who are trained and qualified to service diagnostic imaging equipment. This publication is not intended to replace any OEM procedures or guidelines for maintenance and troubleshooting. UMMS makes every effort to provide accurate and complete information UMMS provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this publication and its data. UMMS is not liable and is held harmless for any damages or losses as a result of the content, use, perception, interpretation, and understanding of this publication.

Example print out the log files and their verbiage

aq slog

```
MESSAGE from Process 1677>> Thu Sep 11 18:07:02 2008 (init.c:143) [Server]
> initialization in progress for port AQSserver
MESSAGE from Process 1677>> Thu Sep 11 18:07:02 2008 (init.c:165) [Server]
> ...initialization completed for port AQSserver
MESSAGE from Process 1677>> Thu Sep 11 18:07:02 2008 (init.c:143) [Server]
> initialization in progress for port GENserver
MESSAGE from Process 1677>> Thu Sep 11 18:07:02 2008 (init.c:165) [Server]
> ...initialization completed for port GENserver
MESSAGE from Process 1677>> Thu Sep 11 18:07:16 2008 (listener.c:210) [Server]
```

dbrlog

```
MESSAGE from Process 1666>> Thu Sep 11 18:06:56 2008 (init.c:143) [Server]
> initialization in progress for port DBRserver
MESSAGE from Process 1666>> Thu Sep 11 18:06:56 2008 (init.c:165) [Server]
> ...initialization completed for port DBRserver
MESSAGE from Process 1705>> Thu Sep 11 18:07:20 2008 (fetch.ec:56) [DBServer]
r]> No data returned for this query : code 1003 tupletype 2
MESSAGE from Process 1705>> Thu Sep 11 18:07:20 2008 (dbrcommand.c:578)
[DBServer]> Hello, I'm alive on host UMMS
MESSAGE from Process 1666>> Thu Sep 11 18:09:04 2008 (listener.c:192) [Server]
> Caught signal : 2
```

arslog

Start Restoring: 4778

```
MESSAGE from Process 1697>> Sun Sep 28 11:24:51 2008 (arscommand.c:1000)
```

Restored exam 4778

```
Sun Sep 28 11:26:39 2008 XaDisConnect: Media type 4 DETACH'd
```

```
MESSAGE from Process 1642>> Sun Sep 28 11:26:39 2008 (ArchiveDevice.c:4967)
```

Media ID: MaxoptixT5-2600 : 27

```
MESSAGE from Process 1642>> Sun Sep 28 11:26:39 2008 (ArchiveDevice.c:4970)
```

Media detached

```
MESSAGE from Process 1642>> Sun Sep 28 11:26:39 2008 (arsjob.c:689) Closing
Arsjob
```

```
MESSAGE from Process 1590>> Sun Sep 28 11:26:39 2008 (arsserver.c:425) Closing
Arsjob 18
```

```
MESSAGE from Process 1737>> Sun Sep 28 11:26:40 2008 (arsjob.c:341) [Arserver]
r]> init of arsjob connected to NETserver
```

```
MESSAGE from Process 1737>> Sun Sep 28 11:26:40 2008 (ArchiveDevice.c:4615)
```

```
[Arserver]> Resetting ARS MaxoptixT5-2600 - $Id: @(#)ArchiveDevice.oN32 vobadm M
on May 20 18:02:49 CDT 2002 /view/IRIX646.5__build__R2.9i $
```

Disclaimer: This publication is intended for use by personnel who are trained and qualified to service diagnostic imaging equipment. This publication is not intended to replace any OEM procedures or guidelines for maintenance and troubleshooting. UMMS makes every effort to provide accurate and complete information UMMS provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this publication and its data. UMMS is not liable and is held harmless for any damages or losses as a result of the content, use, perception, interpretation, and understanding of this publication.

dcsllog

MESSAGE from Process 1438>> Sun Sep 28 11:13:30 2008 (init.c:143) [Server]
 > initialization in progress for port DCSserver
 MESSAGE from Process 1438>> Sun Sep 28 11:13:31 2008 (init.c:165) [Server]
 > ...initialization completed for port DCSserver
 MESSAGE from Process 1438>> Sun Sep 28 11:13:31 2008 (init.c:143) [Server]
 > initialization in progress for port DCMserver
 MESSAGE from Process 1438>> Sun Sep 28 11:13:31 2008 (init.c:165) [Server]
 > ...initialization completed for port DCMserver
 MESSAGE from Process 1438>> Sun Sep 28 11:13:42 2008 (listener.c:210) [Server]
 > Caught signal : 25
 MESSAGE from Process 1591>> Sun Sep 28 11:13:45 2008 (dcstest.c:70) [Dcserver]
 r]> Hello, I'm the DICOM server, still alive on host UMMS
 MESSAGE from Process 1438>> Sun Sep 28 11:37:12 2008 (listener.c:192) [Server]
 > Caught signal : 2
 MESSAGE from Process 1438>> Sun Sep 28 11:37:12 2008 (listener.c:194) [Server]
 > terminated
 MESSAGE from Process 1591>> Sun Sep 28 11:37:12 2008 (server.c:144) [Server]
 Caught signal : 2.

prslog

MESSAGE from Process 1444>> Thu Sep 25 10:02:35 2008 (prscommand.c:314)
 [PRServer]> Hello, I'm the print server, still alive on host UMMS
 MESSAGE from Process 1342>> Thu Sep 25 11:24:05 2008 (listener.c:192) [Server]
 > Caught signal : 2
 MESSAGE from Process 1342>> Thu Sep 25 11:24:05 2008 (listener.c:194) [Server]
 > terminated
 MESSAGE from Process 1444>> Thu Sep 25 11:24:05 2008 (server.c:144) [Server]
 > Caught signal : 2.
 MESSAGE from Process 1527>> Sun Sep 28 11:13:20 2008 (init.c:143) [Server]
 > initialization in progress for port PRSserver
 MESSAGE from Process 1527>> Sun Sep 28 11:13:20 2008 (init.c:165) [Server]
 > ...initialization completed for port PRSserver
 MESSAGE from Process 1606>> Sun Sep 28 11:13:45 2008 (prscommand.c:314)
 [PRServer]> Hello, I'm the print server, still alive on host UMMS
 MESSAGE from Process 1527>> Sun Sep 28 11:37:12 2008 (listener.c:192) [Server]
 > Caught signal : 2
 MESSAGE from Process 1527>> Sun Sep 28 11:37:12 2008 (listener.c:194) [Server]
 > terminated
 MESSAGE from Process 1606>> Sun Sep 28 11:37:12 2008 (server.c:144) [Server]
 Caught signal : 2.

Disclaimer: This publication is intended for use by personnel who are trained and qualified to service diagnostic imaging equipment. This publication is not intended to replace any OEM procedures or guidelines for maintenance and troubleshooting. UMMS makes every effort to provide accurate and complete information UMMS provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this publication and its data. UMMS is not liable and is held harmless for any damages or losses as a result of the content, use, perception, interpretation, and understanding of this publication.

netlog

MESSAGE from Process 1524>> Sun Sep 28 11:37:12 2008 (netlistener.c:105)
 [Netserver]> Caught signal 13
 MESSAGE from Process 1524>> Sun Sep 28 11:37:12 2008 (presentation.c:967)
 writev returned Error: Broken pipe
 MESSAGE from Process 1524>> Sun Sep 28 11:37:12 2008 (netlistener.c:105)
 [Netserver]> Caught signal 13
 MESSAGE from Process 1524>> Sun Sep 28 11:37:12 2008 (presentation.c:967)
 writev returned Error: Broken pipe
 MESSAGE from Process 1524>> Sun Sep 28 11:37:12 2008 (netlistener.c:105)
 [Netserver]> Caught signal 13
 MESSAGE from Process 1524>> Sun Sep 28 11:37:12 2008 (presentation.c:967)
 writev returned Error: Broken pipe
 MESSAGE from Process 1524>> Sun Sep 28 11:37:12 2008 (netlistener.c:105)
 [Netserver]> Caught signal 13
 MESSAGE from Process 1524>> Sun Sep 28 11:37:12 2008 (presentation.c:967)
 writev returned Error: Broken pipe

fclog

MESSAGE from Process 1821>> Tue Sep 23 17:21:08 2008 (main.c:1838) [PRServer]
 > **** Film Composer started ****
 MESSAGE from Process 1821>> Tue Sep 23 17:21:08 2008 (netclient.c:93) [Client]
 > The request manager started
 MESSAGE from Process 1821>> Tue Sep 23 17:21:08 2008 (saveInfo.c:340) [PRServer]
 > Could not open file/directory /export/home/sdc/film/.saveState

imslog

MESSAGE from Process 1391>> Thu Sep 25 10:02:50 2008 (new_image_mgnt.c:900)
 [IMServer]> Ending check at Thu Sep 25 10:02:50 2008

 MESSAGE from Process 1385>> Thu Sep 25 11:24:05 2008 (new_image_mgnt.c:95)
 [Server]> Caught signal : 2.
 MESSAGE from Process 1390>> Thu Sep 25 11:24:05 2008 (listener.c:192) [Server]
 > Caught signal : 2
 MESSAGE from Process 1390>> Thu Sep 25 11:24:05 2008 (listener.c:194) [Server]
 > terminated
 MESSAGE from Process 1391>> Thu Sep 25 11:24:05 2008 (new_image_mgnt.c:95)
 [Server]> Caught signal : 2.
 MESSAGE from Process 1439>> Thu Sep 25 11:24:05 2008 (server.c:144) [Server]
 > Caught signal : 2.
 MESSAGE from Process 1540>> Sun Sep 28 11:13:26 2008 (init.c:143) [Server]
 > initialization in progress for port IMSserver
 MESSAGE from Process 1540>> Sun Sep 28 11:13:26 2008 (init.c:165) [Server]

Disclaimer: This publication is intended for use by personnel who are trained and qualified to service diagnostic imaging equipment. This publication is not intended to replace any OEM procedures or guidelines for maintenance and troubleshooting. UMMS makes every effort to provide accurate and complete information UMMS provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this publication and its data. UMMS is not liable and is held harmless for any damages or losses as a result of the content, use, perception, interpretation, and understanding of this publication.

```
> ...initialization completed for port IMSserver
MESSAGE from Process 1540>> Sun Sep 28 11:13:26 2008 (listener.c:295) [Server]
> Process executed for background management : 1541
MESSAGE from Process 1598>> Sun Sep 28 11:13:45 2008 (imscommand.c:424)
[IMServer]> Hello, I'm the Image server, still alive on host UMMS
MESSAGE from Process 1541>> Sun Sep 28 11:13:56 2008 (new_image_mgnt.c:897)
[IMServer]> Starting check at Sun Sep 28 11:13:56 2008
```

browserlog

```
Sep 23 08 @ 05:21:32 PM > Browser discarded process Mini Viewer # 1728 status 0
Sep 23 08 @ 05:21:33 PM > Mini Viewer started, pid : 1826
Sep 23 08 @ 05:23:40 PM > Add / Sub started, pid : 1949
Sep 23 08 @ 05:23:40 PM > Browser discarded process Viewer # 1477 status 0
Sep 23 08 @ 05:23:51 PM > Browser discarded process Add / Sub # 1949 status 0
Sep 23 08 @ 05:23:52 PM > Reformat started, pid : 1957
Sep 23 08 @ 05:24:13 PM > Browser discarded process Mini Viewer # 1826 status 0
Sep 25 08 @ 10:03:55 AM > Mini Viewer started, pid : 1488
Sep 25 08 @ 10:06:05 AM > Mini Viewer started, pid : 1555
Sep 25 08 @ 10:48:14 AM > Browser discarded process Mini Viewer # 1555 status 0
Sep 25 08 @ 10:49:25 AM > Mini Viewer started, pid : 1737
Sep 25 08 @ 10:51:19 AM > Browser discarded process Mini Viewer # 1737 status 0
Sep 25 08 @ 10:51:22 AM > Viewer started, pid : 2050
Sep 25 08 @ 10:51:31 AM > Mini Viewer started, pid : 2110
Sep 25 08 @ 10:51:41 AM > Mini Viewer started, pid : 2167
Sep 25 08 @ 10:51:47 AM > Mini Viewer started, pid : 2229
Sep 28 08 @ 11:27:07 AM > Mini Viewer started, pid : 1738
Sep 28 08 @ 11:27:40 AM > Mini Viewer started, pid : 1787
Sep 28 08 @ 11:29:54 AM > Browser discarded process Mini Viewer # 1787 status 0
Sep 28 08 @ 11:30:03 AM > Mini Viewer started, pid : 1688
Sep 28 08 @ 11:30:58 AM > Reformat started, pid : 2007
Sep 28 08 @ 11:31:12 AM > Browser discarded process Mini Viewer # 1688 status 0
Sep 28 08 @ 11:32:18 AM > Browser discarded process Reformat # 2007 status 0
Sep 28 08 @ 11:32:24 AM > Mini Viewer started, pid : 2025
Sep 28 08 @ 11:36:44 AM > Browser discarded process Mini Viewer # 2025 status 0
```

dbwlog

```
MESSAGE from Process 1352>> Thu Sep 25 11:24:05 2008 (listener.c:192) [Server]
> Caught signal : 2
MESSAGE from Process 1352>> Thu Sep 25 11:24:05 2008 (listener.c:194) [Server]
> terminated
MESSAGE from Process 1442>> Thu Sep 25 11:24:05 2008 (server.c:144) [Server]
> Caught signal : 2.
MESSAGE from Process 1538>> Sun Sep 28 11:13:24 2008 (init.c:143) [Server]
> initialization in progress for port DBWserver
```

Disclaimer: This publication is intended for use by personnel who are trained and qualified to service diagnostic imaging equipment. This publication is not intended to replace any OEM procedures or guidelines for maintenance and troubleshooting. UMMS makes every effort to provide accurate and complete information UMMS provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this publication and its data. UMMS is not liable and is held harmless for any damages or losses as a result of the content, use, perception, interpretation, and understanding of this publication.

MESSAGE from Process 1538>> Sun Sep 28 11:13:24 2008 (init.c:165) [Server]
> ...initialization completed for port DBWserver
MESSAGE from Process 1605>> Sun Sep 28 11:13:46 2008 (dbwcommand.c:635)
[DBServer]> Hello, I'm alive on host UMMS
MESSAGE from Process 1538>> Sun Sep 28 11:37:12 2008 (listener.c:192) [Server]
> Caught signal : 2
MESSAGE from Process 1538>> Sun Sep 28 11:37:12 2008 (listener.c:194) [Server]
> terminated
MESSAGE from Process 1605>> Sun Sep 28 11:37:12 2008 (server.c:144) [Server]
> Caught signal : 2.

Disclaimer: This publication is intended for use by personnel who are trained and qualified to service diagnostic imaging equipment. This publication is not intended to replace any OEM procedures or guidelines for maintenance and troubleshooting. UMMS makes every effort to provide accurate and complete information UMMS provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of this publication and its data. UMMS is not liable and is held harmless for any damages or losses as a result of the content, use, perception, interpretation, and understanding of this publication.