

status-old.log

1!!Thu Dec 29 20:07:04 PST 2011!!root!!Successfully installed ReadyNAS Photos II addon package (version: 1.0.5-T7)
0!!Thu Dec 29 20:09:19 PST 2011!!root!!System is up.
1!!Thu Dec 29 23:16:43 PST 2011!!root!!RAID sync finished on volume C.
0!!Sun Apr 22 20:39:19 PDT 2012!!root!!System is up.
3!!Sun Apr 22 22:21:40 PDT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
3!!Sun Apr 22 22:21:44 PDT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
3!!Sun Apr 22 22:21:55 PDT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
3!!Sun Apr 22 22:43:54 PDT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
3!!Sun Apr 22 22:50:57 PDT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
3!!Sun Apr 22 22:51:00 PDT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
3!!Sun Apr 22 22:51:15 PDT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
0!!Mon Apr 23 19:12:54 PDT 2012!!root!!System is up.
0!!Mon Apr 23 19:28:14 PDT 2012!!root!!System is up.
0!!Mon Apr 23 19:49:37 PDT 2012!!root!!System is up.
1!!Tue Apr 24 02:53:37 GMT 2012!!root!!Alert contact(s) saved.
1!!Tue Apr 24 02:53:38 GMT 2012!!root!!Alert settings saved.
1!!Tue Apr 24 02:54:46 GMT 2012!!root!!Addon Installation succeeded
0!!Wed Apr 25 01:11:28 GMT 2012!!root!!System is up.
0!!Wed Apr 25 01:15:10 GMT 2012!!root!!System is up.
0!!Wed Apr 25 02:42:33 GMT 2012!!root!!System is up.
1!!Tue May 15 00:37:49 GMT 2012!!root!!Volume expansion started. Do not interrupt the system during this time. When finished, email notification will be sent to the alert contact list.
1!!Tue May 15 00:37:50 GMT 2012!!root!!Volume expansion aborted because the new drive has data. To override and continue with the expansion, hot-remove the drive, wait 10 seconds, and hot-add the drive. [Disk 4]

1!!Tue May 15 00:37:51 GMT 2012!!root!!Volume expansion started. Do not interrupt the system during this time. When finished, email notification will be sent to the alert contact list.

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1!!Tue May 15 00:37:52 GMT 2012!!root!!Volume expansion aborted because the new drive has data. To override and continue with the expansion, hot-remove the drive, wait 10 seconds, and hot-add the drive. [Disk 4]

0!!Tue May 15 00:38:41 GMT 2012!!root!!System is up.

3!!Sat May 19 06:20:17 GMT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Sat May 19 06:20:23 GMT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Sat May 19 06:20:25 GMT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Sat May 19 06:38:46 GMT 2012!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

1!!Tue Jun 12 05:37:47 GMT 2012!!root!!Volume expansion started. Do not interrupt the system during this time. When finished, email notification will be sent to the alert contact list.

1!!Tue Jun 12 05:37:48 GMT 2012!!root!!Volume expansion aborted because the new drive has data. To override and continue with the expansion, hot-remove the drive, wait 10 seconds, and hot-add the drive. [Disk 4]

0!!Tue Jun 12 05:38:38 GMT 2012!!root!!System is up.

1!!Tue Jun 12 05:38:50 GMT 2012!!root!!Volume expansion started. Do not interrupt the system during this time. When finished, email notification will be sent to the alert contact list.

1!!Tue Jun 12 05:38:51 GMT 2012!!root!!Volume expansion aborted because the new drive has data. To override and continue with the expansion, hot-remove the drive, wait 10 seconds, and hot-add the drive. [Disk 4]

3!!Thu Jan 31 17:01:14 GMT 2013!!root!!Disk removal detected. [Disk 1]

3!!Thu Jan 31 17:01:14 GMT 2013!!root!!A disk was removed from the ReadyNAS. One or more RAID volumes are currently unprotected, and an additional disk failure or removal may result in data loss. Please add a replacement disk as soon as possible.

1!!Mon Dec 30 08:13:11 GMT 2013!!root!!Data volume will be rebuilt with disk 1.

0!!Mon Dec 30 08:14:07 GMT 2013!!root!!System is up.

1!!Mon Dec 30 11:44:23 GMT 2013!!root!!Volume expansion started. Do not interrupt the system during this time. When finished, email notification will be sent to the alert contact list.

1!!Mon Dec 30 11:45:14 GMT 2013!!root!!RAID sync finished on volume C.

1!!Mon Dec 30 22:52:04 GMT 2013!!root!!Data volume has been successfully expanded to 1836 GB.

1!!Mon Dec 30 22:52:15 GMT 2013!!root!!Volume expansion started. Do not interrupt the system during this time. When finished, email notification will be sent to the alert contact list.

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1!!Tue Dec 31 11:47:56 GMT 2013!!root!!Data volume has been successfully expanded to 2759 GB.
0!!Sat Jan 18 03:28:31 GMT 2014!!root!!System is up.
2!!Tue Mar 11 21:25:22 GMT 2014!!root!!Disk failure detected.
2!!Tue Mar 11 21:25:22 GMT 2014!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.
1!!Sun Mar 23 07:48:36 GMT 2014!!root!!Data volume will be rebuilt with disk 3.
0!!Sun Mar 23 07:49:33 GMT 2014!!root!!System is up.
1!!Sun Mar 23 13:18:17 GMT 2014!!root!!RAID sync finished on volume C.
0!!Sat Apr 12 06:22:22 GMT 2014!!root!!System is up.
2!!Thu Jun 19 19:43:30 GMT 2014!!root!!Disk failure detected.
2!!Thu Jun 19 19:43:30 GMT 2014!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.
1!!Tue Aug 12 00:07:43 GMT 2014!!root!!Data volume will be rebuilt with disk 2.
0!!Tue Aug 12 00:08:39 GMT 2014!!root!!System is up.
1!!Tue Aug 12 06:26:34 GMT 2014!!root!!RAID sync finished on volume C.
0!!Fri Aug 22 23:45:23 GMT 2014!!root!!System is up.
2!!Mon Dec 29 07:30:43 GMT 2014!!root!!Disk failure detected.
2!!Mon Dec 29 07:30:44 GMT 2014!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.
3!!Mon Dec 29 07:30:44 GMT 2014!!root!!Disk removal detected. [Disk 1]
3!!Mon Dec 29 07:30:44 GMT 2014!!root!!A disk was removed from the ReadyNAS. One or more RAID volumes are currently unprotected, and an additional disk failure or removal may result in data loss. Please add a replacement disk as soon as possible.
1!!Tue Dec 30 05:52:12 GMT 2014!!root!!Data volume will be rebuilt with disk 1.
0!!Tue Dec 30 05:53:24 GMT 2014!!root!!System is up.
1!!Tue Dec 30 11:10:16 GMT 2014!!root!!RAID sync finished on volume C.
2!!Wed Jun 17 03:27:36 GMT 2015!!root!!Disk failure detected.
2!!Wed Jun 17 03:27:37 GMT 2015!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.
1!!Sat Jan 2 09:13:43 GMT 2016!!root!!Data volume will be rebuilt with disk 1.

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0!!Sat Jan 2 09:15:01 GMT 2016!!root!!System is up.
1!!Sat Jan 2 14:42:54 GMT 2016!!root!!RAID sync finished on volume C.
0!!Sun Jan 3 04:49:51 GMT 2016!!root!!System is up.
0!!Tue Jan 12 01:57:06 GMT 2016!!root!!System is up.
2!!Sun Jan 24 01:17:01 GMT 2016!!root!!Disk failure detected.
2!!Sun Jan 24 01:17:01 GMT 2016!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.
3!!Tue Apr 26 02:23:37 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
3!!Tue Apr 26 02:24:45 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
1!!Tue Apr 26 02:27:57 GMT 2016!!root!!Data volume will be rebuilt with disk 3.
0!!Tue Apr 26 02:28:56 GMT 2016!!root!!System is up.
1!!Tue Apr 26 10:13:49 GMT 2016!!root!!RAID sync finished on volume C.
2!!Mon May 16 14:49:04 GMT 2016!!root!!Disk failure detected.
2!!Mon May 16 14:49:04 GMT 2016!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.
0!!Tue May 31 03:44:39 GMT 2016!!root!!System is up.
1!!Tue May 31 03:45:21 GMT 2016!!root!!Data volume will be rebuilt with disk 2.
1!!Tue May 31 03:45:50 GMT 2016!!root!!RAID sync started on volume C.
0!!Tue May 31 04:05:37 GMT 2016!!root!!System is up.
1!!Tue May 31 09:16:07 GMT 2016!!root!!RAID sync finished on volume C.
0!!Sat Jun 11 08:23:16 GMT 2016!!root!!System is up.
2!!Wed Jun 22 00:14:46 GMT 2016!!root!!Disk failure detected.
2!!Wed Jun 22 00:14:46 GMT 2016!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.
1!!Sat Jul 16 05:15:25 GMT 2016!!root!!Data volume will be rebuilt with disk 2.
0!!Sat Jul 16 05:16:22 GMT 2016!!root!!System is up.
1!!Sat Jul 16 10:45:38 GMT 2016!!root!!RAID sync finished on volume C.
0!!Mon Aug 15 06:31:57 GMT 2016!!root!!System is up.
3!!Mon Aug 15 06:55:16 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port

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before pressing the backup button.

3!!Mon Aug 15 07:01:18 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

0!!Mon Aug 15 07:04:00 GMT 2016!!root!!System is up.

0!!Sat Aug 20 06:26:15 GMT 2016!!root!!System is up.

0!!Sat Aug 20 08:24:37 GMT 2016!!root!!System is up.

0!!Sat Aug 20 09:11:34 GMT 2016!!root!!System is up.

2!!Sun Aug 21 05:14:18 GMT 2016!!root!!Disk failure detected.

2!!Sun Aug 21 05:14:18 GMT 2016!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.

1!!Sun Aug 21 06:46:00 GMT 2016!!root!!Data volume will be rebuilt with disk 1.

0!!Sun Aug 21 06:46:57 GMT 2016!!root!!System is up.

1!!Sun Aug 21 12:06:29 GMT 2016!!root!!RAID sync finished on volume C.

0!!Mon Aug 22 02:36:47 GMT 2016!!root!!System is up.

3!!Mon Aug 22 03:01:40 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Mon Aug 22 03:01:40 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

0!!Mon Aug 22 03:05:37 GMT 2016!!root!!System is up.

0!!Mon Aug 22 03:27:48 GMT 2016!!root!!System is up.

3!!Mon Aug 22 03:28:34 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Mon Aug 22 03:29:24 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Mon Aug 22 03:29:25 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Mon Aug 22 03:29:25 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Mon Aug 22 03:31:19 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Mon Aug 22 03:31:21 GMT 2016!!root!!The default backup button job copies the

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front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Mon Aug 22 06:46:42 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

0!!Mon Aug 22 07:20:28 GMT 2016!!root!!System is up.

3!!Mon Aug 22 08:09:07 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Mon Aug 22 08:09:09 GMT 2016!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

0!!Fri Sep 9 01:24:28 GMT 2016!!root!!System is up.

1!!Fri Sep 9 06:22:24 GMT 2016!!root!!RAID sync finished on volume C.

2!!Sat Sep 17 08:23:46 GMT 2016!!root!!Disk failure detected.

2!!Sat Sep 17 08:23:46 GMT 2016!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.

0!!Sun Sep 18 21:32:15 GMT 2016!!root!!System is up.

1!!Sun Sep 18 21:33:02 GMT 2016!!root!!Data volume will be rebuilt with disk 1.

1!!Sun Sep 18 21:33:26 GMT 2016!!root!!RAID sync started on volume C.

1!!Mon Sep 19 03:03:24 GMT 2016!!root!!RAID sync finished on volume C.

2!!Mon Sep 19 21:34:57 GMT 2016!!root!!Disk failure detected.

2!!Mon Sep 19 21:34:57 GMT 2016!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.

1!!Wed Oct 12 04:20:40 GMT 2016!!root!!Data volume will be rebuilt with disk 1.

0!!Wed Oct 12 04:21:38 GMT 2016!!root!!System is up.

1!!Wed Oct 12 10:07:42 GMT 2016!!root!!RAID sync finished on volume C.

2!!Sat Nov 5 10:11:17 GMT 2016!!root!!Disk failure detected.

2!!Sat Nov 5 10:11:17 GMT 2016!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.

1!!Fri Jan 6 06:20:33 GMT 2017!!root!!Data volume will be rebuilt with disk 1.

0!!Fri Jan 6 06:21:31 GMT 2017!!root!!System is up.

1!!Fri Jan 6 11:51:05 GMT 2017!!root!!RAID sync finished on volume C.

2!!Sat Jan 7 18:22:41 GMT 2017!!root!!Disk failure detected.

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2!!Sat Jan 7 18:22:42 GMT 2017!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.

0!!Wed Jan 18 08:03:11 GMT 2017!!root!!System is up.

1!!Wed Jan 18 08:06:04 GMT 2017!!root!!Data volume will be rebuilt with disk 2.

1!!Wed Jan 18 08:06:31 GMT 2017!!root!!RAID sync started on volume C.

1!!Wed Jan 18 13:32:07 GMT 2017!!root!!RAID sync finished on volume C.

2!!Thu Jan 19 06:11:08 GMT 2017!!root!!Disk failure detected.

2!!Thu Jan 19 06:11:08 GMT 2017!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.

0!!Sat Mar 4 02:03:08 GMT 2017!!root!!System is up.

1!!Sat Mar 4 02:04:09 GMT 2017!!root!!Data volume will be rebuilt with disk 2.

1!!Sat Mar 4 02:04:32 GMT 2017!!root!!RAID sync started on volume C.

1!!Sat Mar 4 07:35:44 GMT 2017!!root!!RAID sync finished on volume C.

0!!Mon Mar 6 06:46:57 GMT 2017!!root!!System is up.

2!!Tue Mar 7 04:10:58 GMT 2017!!root!!Disk failure detected.

2!!Tue Mar 7 04:10:58 GMT 2017!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.

2!!Wed May 3 00:02:47 GMT 2017!!root!!Reallocated sector count has increased in the last day.\n\nDisk 2:\n Previous count: 0\n Current count: 668\n\nGrowing SMART errors indicate a disk that may fail soon. If the errors continue to increase, you should be prepared to replace the disk.

0!!Wed May 3 00:02:49 GMT 2017!!root!!System is up.

1!!Wed May 3 00:03:53 GMT 2017!!root!!Data volume will be rebuilt with disk 2.

1!!Wed May 3 00:04:14 GMT 2017!!root!!RAID sync started on volume C.

1!!Wed May 3 06:00:04 GMT 2017!!root!!RAID sync finished on volume C.

2!!Wed May 10 10:48:27 GMT 2017!!root!!Disk failure detected.

2!!Wed May 10 10:48:27 GMT 2017!!root!!If the failed disk is used in a RAID level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an additional disk failure may render that volume dead. If this disk is a part of a RAID 10 volume, your volume is still protected if more than half of the disks alive. But another failure of disks been marked may render that volume dead. It is recommended that you replace the failed disk as soon as possible to maintain optimal protection of your volume.

1!!Fri Jun 23 05:47:21 GMT 2017!!root!!Data volume will be rebuilt with disk 1.

0!!Fri Jun 23 05:48:20 GMT 2017!!root!!System is up.

1!!Fri Jun 23 11:14:09 GMT 2017!!root!!RAID sync finished on volume C.

2!!Sat Jun 24 04:00:23 GMT 2017!!root!!Reallocated sector count has increased in

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the last day.\n\nDisk 2:\n Previous count: 668\n Current count:
669\n\nGrowing SMART errors indicate a disk that may fail soon. If the errors
continue to increase, you should be prepared to replace the disk.
2!!Wed Aug 23 04:00:42 GMT 2017!!root!!Reallocated sector count has increased in
the last day.\n\nDisk 2:\n Previous count: 669\n Current count:
678\n\nGrowing SMART errors indicate a disk that may fail soon. If the errors
continue to increase, you should be prepared to replace the disk.
2!!Thu Aug 24 04:00:37 GMT 2017!!root!!Reallocated sector count has increased in
the last day.\n\nDisk 2:\n Previous count: 678\n Current count:
687\n\nGrowing SMART errors indicate a disk that may fail soon. If the errors
continue to increase, you should be prepared to replace the disk.
0!!Fri Aug 25 01:52:46 GMT 2017!!root!!System is up.
2!!Fri Aug 25 04:00:37 GMT 2017!!root!!Reallocated sector count has increased in
the last day.\n\nDisk 2:\n Previous count: 687\n Current count:
690\n\nGrowing SMART errors indicate a disk that may fail soon. If the errors
continue to increase, you should be prepared to replace the disk.
2!!Sat Aug 26 05:00:37 GMT 2017!!root!!Reallocated sector count has increased in
the last day.\n\nDisk 2:\n Previous count: 690\n Current count:
705\n\nGrowing SMART errors indicate a disk that may fail soon. If the errors
continue to increase, you should be prepared to replace the disk.
2!!Sat Aug 26 08:36:05 GMT 2017!!root!!Disk failure detected.
2!!Sat Aug 26 08:36:05 GMT 2017!!root!!If the failed disk is used in a RAID
level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an
additional disk failure may render that volume dead. If this disk is a part of
a RAID 10 volume,your volume is still protected if more than half of the disks
alive. But another failure of disks been marked may render that volume dead. It
is recommended that you replace the failed disk as soon as possible to maintain
optimal protection of your volume.
0!!Sat Dec 16 08:43:38 GMT 2017!!root!!System is up.
3!!Tue Dec 19 18:57:10 GMT 2017!!root!!Disk removal detected. [Disk 2]
3!!Tue Dec 19 18:57:11 GMT 2017!!root!!A disk was removed from the ReadyNAS.
One or more RAID volumes are currently unprotected, and an additional disk
failure or removal may result in data loss. Please add a replacement disk as
soon as possible.
1!!Tue Jan 9 06:17:42 GMT 2018!!root!!Data volume will be rebuilt with disk 2.
0!!Tue Jan 9 06:18:52 GMT 2018!!root!!System is up.
1!!Tue Jan 9 11:28:54 GMT 2018!!root!!RAID sync finished on volume C.
0!!Fri Jan 12 07:17:24 GMT 2018!!root!!System is up.
2!!Sun Jan 21 04:14:49 GMT 2018!!root!!Disk failure detected.
2!!Sun Jan 21 04:14:49 GMT 2018!!root!!If the failed disk is used in a RAID
level 1, 5, or X-RAID volume, please note that volume is now unprotected, and an
additional disk failure may render that volume dead. If this disk is a part of
a RAID 10 volume,your volume is still protected if more than half of the disks
alive. But another failure of disks been marked may render that volume dead. It
is recommended that you replace the failed disk as soon as possible to maintain
optimal protection of your volume.
1!!Sat Feb 10 03:41:42 GMT 2018!!root!!Data volume will be rebuilt with disk 2.
2!!Sat Feb 10 03:43:02 GMT 2018!!root!!ATA error count has increased in the last
day.\n\nDisk 1:\n Previous count: 0\n Current count: 6\n\nGrowing SMART
errors indicate a disk that may fail soon. If the errors continue to increase,
you should be prepared to replace the disk.
0!!Sat Feb 10 03:43:06 GMT 2018!!root!!System is up.

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1!!Sat Feb 10 04:19:30 GMT 2018!!root!!Volume scan failed to run properly.
1!!Sat Feb 10 04:20:26 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n
0!!Sat Feb 10 04:20:26 GMT 2018!!root!!System is up.
1!!Sat Feb 10 04:24:37 GMT 2018!!root!!Volume scan failed to run properly.
1!!Sat Feb 10 04:25:32 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n
0!!Sat Feb 10 04:25:32 GMT 2018!!root!!System is up.
3!!Sat Feb 10 04:46:52 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
1!!Sat Feb 10 04:58:55 GMT 2018!!root!!Volume scan failed to run properly.
1!!Sat Feb 10 04:59:44 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n
0!!Sat Feb 10 04:59:45 GMT 2018!!root!!System is up.
3!!Sat Feb 10 05:28:40 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
3!!Sat Feb 10 05:29:32 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
3!!Sat Feb 10 05:29:34 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
3!!Sat Feb 10 05:29:51 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
1!!Sat Feb 10 05:37:10 GMT 2018!!root!!Volume scan failed to run properly.
1!!Sat Feb 10 05:38:06 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n
0!!Sat Feb 10 05:38:07 GMT 2018!!root!!System is up.
3!!Sat Feb 10 05:39:22 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.
1!!Sat Feb 10 05:44:34 GMT 2018!!root!!Volume scan failed to run properly.
1!!Sat Feb 10 05:45:06 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n
0!!Sat Feb 10 05:45:07 GMT 2018!!root!!System is up.
3!!Sat Feb 10 05:46:26 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port

status-old.log

before pressing the backup button.

3!!Sat Feb 10 05:46:28 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Sat Feb 10 05:48:23 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Sat Feb 10 05:49:24 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

1!!Sat Feb 10 05:56:15 GMT 2018!!root!!Volume scan failed to run properly.

1!!Sat Feb 10 05:56:55 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n

0!!Sat Feb 10 05:56:56 GMT 2018!!root!!System is up.

1!!Sat Feb 10 06:15:14 GMT 2018!!root!!Volume scan failed to run properly.

1!!Sat Feb 10 06:16:10 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n

0!!Sat Feb 10 06:16:11 GMT 2018!!root!!System is up.

3!!Sat Feb 10 06:53:06 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

3!!Sat Feb 10 06:53:08 GMT 2018!!root!!The default backup button job copies the contents of the [backup] share to the USB hard drive directly attached to the front of the NAS. Please attach a USB hard drive directly to the front USB port before pressing the backup button.

1!!Sat Feb 10 07:31:45 GMT 2018!!root!!Volume scan failed to run properly.

1!!Sat Feb 10 07:32:38 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n

0!!Sat Feb 10 07:32:39 GMT 2018!!root!!System is up.

1!!Sun Feb 11 04:04:47 GMT 2018!!root!!Volume scan failed to run properly.

1!!Sun Feb 11 04:05:43 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n

0!!Sun Feb 11 04:05:44 GMT 2018!!root!!System is up.

1!!Tue Feb 13 05:07:07 GMT 2018!!root!!Volume scan failed to run properly.

1!!Tue Feb 13 05:08:06 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n

0!!Tue Feb 13 05:08:07 GMT 2018!!root!!System is up.

1!!Wed Feb 14 20:19:48 GMT 2018!!root!!Volume scan failed to run properly.

1!!Wed Feb 14 20:20:21 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n

0!!Wed Feb 14 20:20:21 GMT 2018!!root!!System is up.

1!!Thu Feb 15 20:17:39 GMT 2018!!root!!Volume scan failed to run properly.

status-old.log

1!!Thu Feb 15 20:18:35 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n

0!!Thu Feb 15 20:18:36 GMT 2018!!root!!System is up.

1!!Fri Feb 16 05:37:17 GMT 2018!!root!!Volume scan failed to run properly.

1!!Fri Feb 16 05:38:10 GMT 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n

0!!Fri Feb 16 05:38:11 GMT 2018!!root!!System is up.

1!!Thu Feb 15 15:21:20 WET 2018!!root!!Please reboot your ReadyNAS device to continue with the update process.

1!!Thu Feb 15 15:29:07 WET 2018!!root!!Volume scan failed to run properly.

1!!Thu Feb 15 15:29:20 WET 2018!!root!!314: ERROR: mysql failed while loading RNP2DB-V25.sql.

1!!Thu Feb 15 19:02:36 WET 2018!!root!!Volume scan failed to run properly.

1!!Thu Feb 15 19:02:42 WET 2018!!root!!Your ReadyNAS device has been updated with a new firmware image. (RAIDIator-arm-5.3.13)

1!!Thu Feb 15 19:03:30 WET 2018!!root!!The paths for the shares listed below could not be found. Typically, this occurs when the ReadyNAS is unable to access the data volume.\n\nmedia\nData\nGlennLaptop\nbackup\n\n

0!!Thu Feb 15 19:03:31 WET 2018!!root!!System is up.