

**Change Description:**

Upgrade MySQL to 5.6.33 and kernel packages upgrade to 2.6.32-642.4.2 for servers stage1.db.scl3.mozilla.com and stage2.db.scl3.mozilla.com.

- Kernel updates require a reboot
- MySQL update is for RCE CVE-2016-6662 - mandated security patch by Mozilla Enterprise Security

**Implementation Window Date/Time/Timezone:**

**Downtime Required (Y/N)?** Y  
**Expected length?** 75 minutes  
Stage: 10/06/2016 - 04:00 pm EDT  
Production: 10/08/2016 - 11:30 am EDT

**Detailed Communication Plan:**

- 1) Inform in #mdn and #moc the start of maintenance channel steps under work.
- 2) Confirm with Sheeri before start working on it.

**Approved By:**

<need review>

**Reviewed By:**

<need review>

Action/Change Plan:

```
Work order is:
1 - stage2.db.scl3.mozilla.com kernel/mysql update
2 - Fail over
3 - stage1.db.scl3.mozilla.com kernel/mysql update
```

1) Make sure stage2 is NOT in the load balancer.

Reference for Mozilla instructions: <https://mana.mozilla.org/wiki/display/BIDW/How+to+manually+fail+over+a+MySQL+master>

- a) Login to the load balancer at <https://www.zlb.ops.scl3.mozilla.com:9090/apps/zxtm/login.cgi> with LDAP credentials
- b) Go to stage-ro-db pool at <https://internal.zlb.ops.scl3.mozilla.com:9090/apps/zxtm/?name=stage-ro-db&section=Pools%3AEdit>
  - i) Set 10.22.70.39:3306 to “active” and 10.22.70.40 to “disabled”

UPDATE THE SHEET:

[https://docs.google.com/spreadsheets/d/1GsS-2jkVmMeaA2xcONW-E9ch41BL\\_O2PL\\_iLnPBjAUc/edit#gid=0](https://docs.google.com/spreadsheets/d/1GsS-2jkVmMeaA2xcONW-E9ch41BL_O2PL_iLnPBjAUc/edit#gid=0)  
Set “stage2” to “WORKING”  
Inform in #db-alerts that you are starting to work in the server.

2) Make sure you are on the target host and in the expected window in the sheet.

```
hostname -- should return "stage2.db.scl3.mozilla.com"
ifconfig
rpm -qa |grep kernel
rpm -qa |grep libtiff
Take note of package versions, as in roll back we may want to downgrade them.
```

3) Set downtime in nagios (step inside Mana)

Example for IRC chat #db-alerts, here We downtime the server to be worked and the slave to avoid alarm of the replication.

```
nagios-scl3: downtime stage2.db.scl3.mozilla.com 75m upgrade kernel and mysql packages for Bug1302122 1292084
nagios-scl3: downtime stage1.db.scl3.mozilla.com:MySQL Replication 75m upgrade kernel and mysql packages for Bug1302122 1292084
```

Reference in : <https://mana.mozilla.org/wiki/display/BIDW/How+to+manually+fail+over+a+MySQL+master#HowtomanuallyfailoveraMySQLmaster-Nagiosdownt>

4) In stage2.db.scl3.mozilla.com Shutdown Instance  
Shutdown DB and Apply the packages upgrade

```
Shutdown databases as necessary.
service mysqld stop
```

5) Open Mana page as reference and Update databases.pp file

Reference: <https://mana.mozilla.org/wiki/display/BIDW/MySQL+5.6.17+to+5.6.30+Upgrade>

```
Update MySQL in puppet - in db_mysql/databases.pp:
From:
$mysql_package_type = 'mysql56_30'

To:
$mysql_package_type = $::fqdn ? { /^stage2/ => 'mysql56_33', default => 'mysql56_30', }
```

6) Commit the change, and note this revision number (e.g. "Committed revision 117965.")

```
svn commit -m "Upgrading host stage2 Bugs 1292084 and 1302122"
```

7) Update packages for Kernel and others as the removal of packages from mysql may break yum-wrapper.  
In server stage2.db.scl3.mozilla.com:

In the case of packages can be applied with application running, this is fine to do anytime. For kernel, kernel-devel and libtiff is the case.

```
yum-wrapper update kernel kernel-devel libtiff kernel-headers perf
```

Make sure grub.conf was updated (if not, it is necessary to remove and install packages with yum (and specific version) instead of update):  
cat /boot/grub/grub.conf

8) **Remove the existing MySQL packages:**

**In server stage2.db.scl3.mozilla.com:**

```
yum-wrapper remove mysql-community-libs-5.6.30-2.el6.x86_64 mysql-community-common-5.6.30-2.el6.x86_64 mysql-community-client-5.6.30-2.el6.x86_64 mysql-community-libs-compat-5.6.30-2.el6.x86_64 mysql-community-server-5.6.30-2.el6.x86_64
```

OK to remove the following packages, they will be reinstated later (during puppet runs):

```
collectd-mysql
cronie
cronie-anacron
crontabs
nagios-plugins-all
nagios-plugins-mailq
nagios-plugins-mysql
percona-toolkit
percona-xtrabackup
perl-DBD-MySQL
postfix
Sysstat
```

9) **Reboot the machine; verify**

**In server stage2.db.scl3.mozilla.com:**

```
reboot
```

After the machine comes back up, verify that the kernel update was successful; “uname -a” should show the new kernel. (should take 5 min or less, contact Sheeri if it isn't coming up after 5 mins)

10) **Run puppet to upgrade MySQL**

**In server stage2.db.scl3.mozilla.com:**

Run puppet:

```
/usr/local/sbin/puppetctl run
```

Make sure that the version is equal to or greater than the revision number you noted above (the last "Info" line should be something like):

```
Info: Applying configuration version '117965'
```

Check the status with:

```
/usr/local/sbin/puppetctl status
```

11) **Run the puppet again:**

**In server stage2.db.scl3.mozilla.com:**

Run puppet:

```
/usr/local/sbin/puppetctl run
```

12) **Edit the /etc/my.cnf to turn of binlogging. Comment out log-bin, expire\_log\_days, log\_slave\_updates. Check /var/lib/mysql**

**In server stage2.db.scl3.mozilla.com:**

The cnf files need to have bin logs entries off for the mysql\_upgrade work.

**Comment:**

```
log-bin
log_slave_updates
expire_log_days
```

**Add:**

```
skip-slave-start
```

/var/lib/mysql needs to be a symbolic link pointing to /data/mysql

```
ln -s /data/mysql /var/lib/mysql
```

13) **Start mysql**  
In server stage2.db.scl3.mozilla.com:  
service mysqld start

on backup hosts:  
/data/backups/bin/start-all-dbs  
(check logs, /var/lib/mysql/mysql.err)

14) **Run mysql\_upgrade**  
In server stage2.db.scl3.mozilla.com:  
mysql\_upgrade

15) **While this is running, run puppet, and there should be no errors - it should put binlogging back into /etc/my.cnf:**  
In server stage2.db.scl3.mozilla.com:  
/usr/local/sbin/puppetctl run

16) **RESTART MYSQL AND Check replication and status**  
In server stage2.db.scl3.mozilla.com:  
service mysqld restart  
Log into server and run:  
show slave status\G

17) **Check nagios is all OK except db uptime**  
(db uptime will go green after 30 minutes, no need to wait for that check to go green)  
nagios-scl3: status stage2.db.scl3.mozilla.com:MySQL

----- **FAIL OVER TO WORK IN THE stage1** -----

18) **Set downtime in nagios (step inside Mana)**  
Example for IRC chat #db-alerts, here We downtime the server to be worked and the slave to avoid alarm of the replication.  
nagios-scl3: downtime stage1.db.scl3.mozilla.com 75m upgrade kernel and mysql packages for Bug1302122 1292084  
nagios-scl3: downtime stage2.db.scl3.mozilla.com:MySQL Replication 75m upgrade kernel and mysql packages for Bug1302122 1292084

Reference in : <https://mana.mozilla.org/wiki/display/BIDW/How+to+manually+fail+over+a+MySQL+master#HowtomanuallyfailoveraMySQLmaster-Nagiosdowntime>

**UPDATE THE SHEET:**  
[https://docs.google.com/spreadsheets/d/1GsS-2jkVmMeaA2xcONW-E9ch41BL\\_O2PL\\_iLnPBjAUc/edit#gid=0](https://docs.google.com/spreadsheets/d/1GsS-2jkVmMeaA2xcONW-E9ch41BL_O2PL_iLnPBjAUc/edit#gid=0)  
Set "stage1" to "WORKING"  
Inform in #db-alerts that you are starting to work in the server.

19) **Change Puppet**  
Change puppet so the "want\_cron" variable in the "checksums" block (and any other block) is "true" on the soon-to-be master, and "false" on the current master. Look for and change all instances of "want\_cron" unless there are notes not to. Change puppet so the "want\_cron" variable in the "checksums" block (and any other block) is "true" on the soon-to-be master, and "false" on the current master. Look for and change all instances of "want\_cron" unless there are notes not to.  
To:  
want\_cron => \$::fqdn ? { /^stage2/ => true, default => false },  
  
Change puppet so the "server\_role" variable is "master" on the soon-to-be master, and "slave" on the current master. This is in trunk/manifests/nodes, are in the databases.pp file  
To:  
server\_role => \$::fqdn ? { /^stage2/ => 'master', default=> 'slave', },  
  
svn commit -m "Upgrading host stage1 Bugs 1292084 and 1302122"

**Have a Mozilla data team person (sheeri or mpressman) change the nagios checks:**  
RESUME HERE: Run "/usr/local/sbin/puppetctl run" on both the soon-to-be and current masters (make sure it runs the revision number of your commit)

- Run "/usr/bin/pt-config-diff localhost /etc/my.cnf" on both machines.
  - Puppet changed the /etc/my.cnf.
  - Set read\_only to OFF in stage2, and set it to OFF in stage1. AFTER fail over we set to ON in stage1.

20) **Fail over The Load balancer**

Open the following URLS, for the VIPs:  
<https://10.22.8.209:9090/apps/zxtm/?name=stage-ro-db&section=Pools%3AEdit> - Read Only VIP  
<https://10.22.8.209:9090/apps/zxtm/?name=stage-rw-db&section=Pools%3AEdit> - Read Write VIP

Log in and go to the stage-rw-db:

- Move Read Only VIP to stage2.db.scl3.mozilla.com which is 10.22.70.40:3306
- Set the current master (aka 10.22.70.39:3306) to "Draining" -> Save and click "Update"
- On stage1, use "show full processlist;" to see the number of active/sleeping connections for about roughly 15 seconds.
- After about 15 seconds, check the number of remaining connections. If only slave threads, nagios daemon, collectd and newrelic remain, move to the next step. If several to many non-slave threads still exist, stop the mysql service on the master with a normal mysql shutdown.
- In Zeus, set the stage1 (10.22.70.39:3306) to "Disabled" and the stage2 (10.22.70.40:3306) to "Active"  
Set read\_only on in mysql instance at stage1 (10.22.70.39:3306).
- Triple check the read\_only variable (you should have double checked it above) - it should be ON for stage1 and OFF for stage2.

----- **Kernel and MySQL upgrade on stage1** -----

21) **In stage1.db.scl3.mozilla.com Shutdown Instance  
Shutdown DB and Apply the packages upgrade**

Shutdown databases as necessary.  
service mysqld stop

22) **Open Mana page as reference and Update databases.pp file**

Reference: <https://mana.mozilla.org/wiki/display/BIDW/MySQL+5.6.17+to+5.6.30+Upgrade>

Update MySQL in puppet - in db\_mysql/databases.pp change:

From:  
\$mysql\_package\_type = \$::fqdn ? { /^stage2/ => 'mysql56\_33', default => 'mysql56\_30', }

To:  
\$mysql\_package\_type = 'mysql56\_33'

23) **Commit the change, and note this revision number (e.g. "Committed revision 117965.")**  
svn commit -m "Upgrading host stage1 Bugs 1292084 and 1302122"

24) **Update packages for Kernel and others as the removal of packages from mysql may break yum-wrapper.  
In server stage1.db.scl3.mozilla.com:**  
In the case of packages can be applied with application running, this is fine to do anytime. For kernel, kernel-devel and libtiff is the case.  
yum-wrapper update kernel kernel-devel libtiff kernel-headers perf

Make sure grub.conf was updated (if not, it is necessary to remove and install packages with yum (and specific version) instead of update):  
cat /boot/grub/grub.conf

25) **Back on the host, remove the existing MySQL packages:  
In server stage1.db.scl3.mozilla.com:**

```
yum-wrapper remove mysql-community-libs-5.6.30-2.el6.x86_64 mysql-community-common-5.6.30-2.el6.x86_64 mysql-community-client-5.6.30-2.el6.x86_64 mysql-community-libs-compat-5.6.30-2.el6.x86_64 mysql-community-server-5.6.30-2.el6.x86_64
```

```
OK to remove the following packages, they will be reinstated later (during puppet runs):
collectd-mysql
cronie
cronie-anacron
crontabs
nagios-plugins-all
nagios-plugins-mailq
nagios-plugins-mysql
percona-toolkit
percona-xtrabackup
perl-DBD-MySQL
postfix
Sysstat
```

26) Reboot the machine; verify

```
reboot
```

When the machine comes back up - Verify that the kernel update was successful; “uname -a” should show the new kernel. (should take 5 min or less, contact Sheeri if it isn't coming up after 5 mins)

27) Run puppet to upgrade MySQL

In server stage1.db.scl3.mozilla.com:

Run puppet:

```
/usr/local/sbin/puppetctl run
```

Make sure that the version is equal to or greater than the revision number you noted above (the last "Info" line should be something like):

```
Info: Applying configuration version '117965'
```

Check the status with:

```
/usr/local/sbin/puppetctl status
```

28) Run the puppet again:

In server stage1.db.scl3.mozilla.com:

Run puppet:

```
/usr/local/sbin/puppetctl run
```

29) Edit the /etc/my.cnf to turn of binlogging. Comment log-bin, expire\_log\_days, log\_slave\_updates. Check /var/lib/mysql

In server stage1.db.scl3.mozilla.com:

The cnf files need to have bin logs entries off for the mysql\_upgrade work.

Comment:

```
log-bin
log_slave_updates
expire_log_days
```

Add:

```
skip-slave-start
```

/var/lib/mysqlneeds to be a symbolic link pointing to /data/mysql

```
ln -s /data/mysql /var/lib/mysql
```

30) Start mysql

In server stage1.db.scl3.mozilla.com:

```
service mysqld start
```

(check logs, /var/lib/mysql/mysql.err)

31) Run mysql\_upgrade

In server stage1.db.scl3.mozilla.com:

mysql\_upgrade

**32) While this is running, run puppet, and there should be no errors - it should put binlogging back into /etc/my.cnf:**

**In server stage1.db.scl3.mozilla.com:**  
/usr/local/sbin/puppetctl run

**33) RESTART MYSQL AND Check replication and status**

**In server stage1.db.scl3.mozilla.com:**

service mysqld restart

Log into server and run:

show slave status\G

**34) Check nagios is all OK except db uptime**

(db uptime will go green after 30 minutes, no need to wait for that check to go green)

nagios-scl3: status stage1.db.scl3.mozilla.com:MySQL

**35) In the spreadsheet, update 'date work' and 'dba' columns**

Take note of the approximate time work was done and update the bug with it. Include hour:minute if possible. Update status to FINISHED

**36) Move back RO VIP**

- a) Login to the load balancer at <https://www.zlb.ops.scl3.mozilla.com:9090/apps/zxtm/login.cgi> with LDAP credentials
- b) Go to stage-ro-db pool at <https://internal.zlb.ops.scl3.mozilla.com:9090/apps/zxtm/?name=stage-ro-db&section=Pools%3AEdit>
- c) Set 10.22.70.40:3306 to “active” and 10.22.70.39 to “disabled”

**Stage2 is the master, stage1 is the slave, both are upgraded, and slaving appropriately.**

**Engineers can do their schema updates on the stage site; the plan is to put the stage site into “hardhat” mode so there should be no need to stop any slaves or change the load balancer.**

**RollBack Plan:**

Rollback need to be coordinated with Sheeri or Matt.  
The rollback can be of only one package, kernel, mysql or all together. This need to be considered at timeof roll back.

**For Kernel downgrade:** Update grub.conf to use previous kernel  
**For MySQL:** Use mysql\_upgrade with downgraded package

```
Work order is:
1 - stage1.db.scl3.mozilla.com kernel/mysql update
2 - Fail over
3 - stage2.db.scl3.mozilla.com kernel/mysql update
```

**37) Make sure you are on the target host and in the expected window in the sheet.**

```
hostname -- should return "stage1.db.scl3.mozilla.com"
ifconfig
rpm -qa |grep kernel
rpm -qa |grep libtiff
Take note of packages, as in roll back we may want to downgrade them.
```

**38) Failover is needed, RO vip first.**

```
Reference for Mozilla instructions: https://mana.mozilla.org/wiki/display/BIDW/How+to+manually+fail+over+a+MySQL+master

a) Login to the load balancer at https://www.zlb.ops.scl3.mozilla.com:9090/apps/zxtm/login.cgi with LDAP credentials
b) Go to stage-ro-db pool at https://internal.zlb.ops.scl3.mozilla.com:9090/apps/zxtm/?name=stage-ro-db&section=Pools%3AEdit

Set 10.22.70.40:3306 to "active" and 10.22.70.39 to "disabled"
```

**39) Set downtime in nagios (step inside Mana)**

```
Example for IRC chat #db-alerts, here We downtime the server to be worked and the slave to avoid alarm of the replication.
nagios-scl3: downtime stage1.db.scl3.mozilla.com 75m downgrade kernel and mysql packages for Bug1302122 1292084
nagios-scl3: downtime stage2.db.scl3.mozilla.com:MySQL Replication 75m downgrade kernel and mysql packages for Bug1302122 1292084

Reference in : https://mana.mozilla.org/wiki/display/BIDW/How+to+manually+fail+over+a+MySQL+master#HowtomanuallyfailoveraMySQLmaster-Nagiosdownt
```

**40) In stage1.db.scl3.mozilla.com Shutdown Instance  
Shutdown DB and Apply the packages upgrade**

```
Shutdown databases as necessary.
service mysqld stop
```

**41) Open Mana page as reference and Update databases.pp file**

```
Reference: https://mana.mozilla.org/wiki/display/BIDW/MySQL+5.6.17+to+5.6.30+Upgrade

Update MySQL in puppet - in db_mysql/databases.pp or db_mysql/dbbackups.pp change:
From:
$mysql_package_type = 'mysql56_33'

To:
$mysql_package_type = $::fqdn ? { /^stage1/ => 'mysql56_30', default => 'mysql56_33', }
```

**42)Commit the change, and note this revision number (e.g. "Committed revision 117965.")**

```
svn commit -m "Rollback host stage2 Bugs 1292084 and 1302122"
```

**43)Update packages for Kernel and others as the removal of packages from mysql may break yum-wrapper.**

```
Update grub.conf and set previous kernel as default.
vim /boot/grub/grub.conf -- update default to 1
cat /boot/grub/grub.conf
```



44) **Back on the host, remove the existing MySQL packages:**  
**In server stage1.db.scl3.mozilla.com:**  
yum-wrapper remove mysql-community-libs-5.6.33-2.el6.x86\_64 mysql-community-common-5.6.33-2.el6.x86\_64 mysql-community-client-5.6.33-2.el6.x86\_64 mysql-community-libs-compat-5.6.33-2.el6.x86\_64 mysql-community-server-5.6.33-2.el6.x86\_64

OK to remove the following packages, they will be reinstated later (during puppet runs):  
collectd-mysql  
cronie  
cronie-anacron  
crontabs  
nagios-plugins-all  
nagios-plugins-mailq  
nagios-plugins-mysql  
percona-toolkit  
percona-xtrabackup  
perl-DBD-MySQL  
postfix  
Sysstat

REBOOT

45) **When the machine comes back up**  
**In server stage1.db.scl3.mozilla.com:**  
Run puppet:  
/usr/local/sbin/puppetctl run

Make sure that the version is equal to or greater than the revision number you noted above (the last "Info" line should be something like):  
Info: Applying configuration version '117965'

Check the status with:  
/usr/local/sbin/puppetctl status

46) **Run the puppet again:**  
**In server stage1.db.scl3.mozilla.com:**  
Run puppet:  
/usr/local/sbin/puppetctl run

47) **Edit the /etc/my.cnf to turn of binlogging. Comment log-bin, expire\_log\_days, log\_slave\_updates. Check /var/lib/mysql**  
**In server stage1.db.scl3.mozilla.com:**  
The cnf files need to have bin logs entries off for the mysql\_upgrade work.  
**Comment:**  
log-bin  
log\_slave\_updates  
expire\_log\_days

**Add:**  
skip-slave-start

/var/lib/mysqlneeds to be a symbolic link pointing to /data/mysql  
ln -s /data/mysql /var/lib/mysql

48) **Start mysql**  
**In server stage1.db.scl3.mozilla.com:**  
service mysqld start

on backup hosts:  
/data/backups/bin/start-all-dbs  
(check logs, /var/lib/mysql/mysql.err)

49) **Downgrade MySQL**  
In server stage1.db.scl3.mozilla.com:  
1) Update databases.pp as described in step 5, put the version before upgrade (5.6.30).  
2) Stop mysql  
3) Run puppet, check that it had downgraded package, update my.cnf and turn off binlog again  
4) Start mysql  
5) run mysql\_upgrade

50) **While this is running, run puppet, and there should be no errors - it should put binlogging back into /etc/my.cnf:**  
In server stage1.db.scl3.mozilla.com:  
/usr/local/sbin/puppetctl run

51) **RESTART MYSQL AND Check replication and status**  
In server stage1.db.scl3.mozilla.com:  
service mysqld restart  
Log into server and run:  
show slave status\G

52) **Check nagios is all OK except db uptime**  
(db uptime will go green after 30 minutes, no need to wait for that check to go green)  
nagios-scl3: status stage2.db.scl3.mozilla.com:MySQL

----- **FAIL OVER TO WORK IN THE stage1** -----

53) **Set downtime in nagios (step inside Mana)**  
Example for IRC chat #db-alerts, here We downtime the server to be worked and the slave to avoid alarm of the replication.  
nagios-scl3: downtime stage2.db.scl3.mozilla.com 75m upgrade kernel and mysql packages for Bug1302122 1292084  
nagios-scl3: downtime stage1.db.scl3.mozilla.com:MySQL Replication 75m upgrade kernel and mysql packages for Bug1302122 1292084

Reference in : <https://mana.mozilla.org/wiki/display/BIDW/How+to+manually+fail+over+a+MySQL+master#HowtomanuallyfailoveraMySQLmaster-Nagiosdowntime>

54) **Change Puppet**  
Change puppet so the "want\_cron" variable in the "checksums" block (and any other block) is "true" on the soon-to-be master, and "false" on the current master. Look for and change all instances of "want\_cron" unless there are notes not to. Change puppet so the "want\_cron" variable in the "checksums" block (and any other block) is "true" on the soon-to-be master, and "false" on the current master. Look for and change all instances of "want\_cron" unless there are notes not to.  
To:  
want\_cron => \$::fqdn ? { /^stage1/ => true, default => false },  
  
Change puppet so the "server\_role" variable is "master" on the soon-to-be master, and "slave" on the current master. This is in trunk/manifests/nodes, are in the databases.pp file  
To:  
server\_role => \$::fqdn ? { /^stage1/ => 'master', default=> 'slave', },  
  
svn commit -m "Upgrading host stage1 Bugs 1292084 and 1302122"

**Have a Mozilla data team person (sheeri or mpressman) change the nagios checks:**  
RESUME HERE: Run "/usr/local/sbin/puppetctl run" on both the soon-to-be and current masters (make sure it runs the revision number of your commit)

- Run "/usr/bin/pt-config-diff localhost /etc/my.cnf" on both machines.
  - Puppet changed the /etc/my.cnf.
  - Set read\_only to OFF in stage2, and set it to OFF in stage1. AFTER fail over we set to ON in stage1.

55) **Fail over The Load balancer**  
Open the following URLs, for the VIPs:  
<https://10.22.8.209:9090/apps/zxtm/?name=stage-ro-db&section=Pools%3AEdit> - Read Only VIP  
<https://10.22.8.209:9090/apps/zxtm/?name=stage-rw-db&section=Pools%3AEdit> - Read Write VIP

Log in and go to the stage-rw-db:

- Move Read Only VIP to stage1.db.scl3.mozilla.com which is 10.22.70.39:3306
- Set the current master (aka 10.22.70.39:3306) to "Draining" -> Save and click "Update"
- On stage2, use "show full processlist;" to see the number of active/sleeping connections for about roughly 15 seconds.
- After about 15 seconds, check the number of remaining connections. If only slave threads, nagios daemon, collectd and newrelic remain, move to the next step. If several to many non-slave threads still exist, stop the mysql service on the master with a normal mysql shutdown.
- In Zeus, set the stage2 (10.22.70.40:3306) to "Disabled" and the stage1 (10.22.70.39:3306) to "Active"  
Set read\_only on in mysql instance at stage2 (10.22.70.40:3306).
- Triple check the read\_only variable (you should have double checked it above) - it should be ON for stage2 and OFF for stage1.

56) **In stage2.db.scl3.mozilla.com Shutdown Instance**

**Shutdown DB and Apply the packages upgrade**

Shutdown databases as necessary.

```
service mysqld stop
```

57) **Open Mana page as reference and Update databases.pp file**

Reference: <https://mana.mozilla.org/wiki/display/BIDW/MySQL+5.6.17+to+5.6.30+Upgrade>

Update MySQL in puppet - in db\_mysql/databases.pp:

From:

```
$mysql_package_type = ${::fqdn} ? { /^stage2/ => 'mysql56_30', default => 'mysql56_33', }
```

To:

```
$mysql_package_type = 'mysql56_30'
```

58) **Commit the change, and note this revision number (e.g. "Committed revision 117965.")**

```
svn commit -m "Rollback host stage1 Bugs 1292084 and 1302122"
```

59) **Update packages for Kernel and others as the removal of packages from mysql may break yum-wrapper.**

**In server stage2.db.scl3.mozilla.com:**

Update grub.conf and set previous kernel as default.

```
vim /boot/grub/grub.conf -- update default to 1
```

```
cat /boot/grub/grub.conf
```

60) **Back on the host, remove the existing MySQL packages:**

**In server stage2.db.scl3.mozilla.com:**

```
yum-wrapper remove mysql-community-libs-5.6.33-2.el6.x86_64 mysql-community-common-5.6.33-2.el6.x86_64 mysql-community-client-5.6.33-2.el6.x86_64 mysql-community-libs-compat-5.6.33-2.el6.x86_64 mysql-community-server-5.6.33-2.el6.x86_64
```

OK to remove the following packages, they will be reinstated later (during puppet runs):

collectd-mysql

cronie

cronie-anacron

crontabs

nagios-plugins-all

nagios-plugins-mailq

nagios-plugins-mysql

percona-toolkit

percona-xtrabackup

perl-DBD-MySQL

postfix

Sysstat

REBOOT server

61) When the machine comes back up

In server stage2.db.scl3.mozilla.com:

Run puppet:  
/usr/local/sbin/puppetctl run

Make sure that the version is equal to or greater than the revision number you noted above (the last "Info" line should be something like):  
Info: Applying configuration version '117965'

Check the status with:  
/usr/local/sbin/puppetctl status

62) Run the puppet again:

In server stage2.db.scl3.mozilla.com:  
Run puppet:  
/usr/local/sbin/puppetctl run

63) Edit the /etc/my.cnf to turn of binlogging. Comment log-bin, expire\_log\_days, log\_slave\_updates. Check /var/lib/mysql

In server stage2.db.scl3.mozilla.com:  
The cnf files need to have bin logs entries off for the mysql\_upgrade work.  
Comment:  
log-bin  
log\_slave\_updates  
expire\_log\_days

Add:  
skip-slave-start

/var/lib/mysqlneeds to be a symbolic link pointing to /data/mysql  
ln -s /data/mysql /var/lib/mysql

64) Start mysql

In server stage2.db.scl3.mozilla.com:  
service mysqld start

on backup hosts:  
/data/backups/bin/start-all-dbs  
(check logs, /var/lib/mysql/mysql.err)

65) Downgrade MySQL

In serverstage2.db.scl3.mozilla.com:  
1) Update databases.pp as described in step 5, put the version before upgrade.  
2) Stop mysql  
3) Run puppet, check that it had downgraded package, turn off bin log again  
4) Start mysql  
5) run mysql\_upgrade

66) While this is running, run puppet, and there should be no errors - it should put binlogging back into /etc/my.cnf:

In server stage2.db.scl3.mozilla.com:  
/usr/local/sbin/puppetctl run

67) RESTART MYSQL AND Check replication and status

In server stage2.db.scl3.mozilla.com:  
service mysqld restart  
Log into server and run:  
show slave status\G

68) Check nagios is all OK except db uptime

(db uptime will go green after 30 minutes, no need to wait for that check to go green)  
nagios-scl3: status stage2.db.scl3.mozilla.com:MySQL

**69) In the spreadsheet, update 'date work' and 'dba' columns**

Take note of the approximate time work was done and update the bug with it. Include hour:minute if possible.

**70) Move the RO vip**

Login to the load balancer at <https://www.zlb.ops.scl3.mozilla.com:9090/apps/zxtm/login.cgi> with LDAP credentials

Go to stage-ro-db pool at <https://internal.zlb.ops.scl3.mozilla.com:9090/apps/zxtm/?name=stage-ro-db&section=Pools%3AEdit>

Set 10.22.70.39:3306 to “active” and 10.22.70.40 to “disabled”