Git Repo System Admin Guide

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Overview

The intended audience for this Administrative Guide is the Event Management & Mediation (EM&M), (formerly Converged Event Management Platform (CEMP)), Configuration Management (CM) group. The associated user guide for this admin guide is the EM&M Git Users Guide. The Git repo CFX-EMM-GITSystem is maintained with all files used to setup and maintain the EMM GIT Repository System.

The (EM&M) CM Repository System is where version management of EM&M source code and other elements occurs. The DNS names of the servers involved are:

- emm-git1.sys.comcast.net emmputl-po-7p.sys.comcast.net with an IP of 172.28.98.231.
- emm-git2.sys.comcast.net cmputl-ch2-4p.sys.comcast.net with an IP of 172.28.179.157.

This system is based on the Git tool. Administration of the Git repositories is being done with Gitolite. The emm-git1 server is primary server and the emm-git2 server is the fail-over that is fully restored on a daily basis.

Notes:

- 1. The logon banners for the servers in this system has been adjusted since the git user access will be limited to gitolite controlled ssh sessions. Both emm-git:/etc/issue.and emm-git:/etc/issue.net have been adjusted accordingly.
- 2. The files emm-git1,2:/root/README.txt file is maintained to communicate with any analyst that logs onto this system as "root" the intent and purpose of this system. This wiki document location is also mention in this README.txt file via the main primary index.html server files
- 3. Followed instructions for Atlas Client. Also did the following:
 - a. cd /etc/yum.repos.d/ && mkdir OLD_REPOS/ && mv atlas* OLD_REPOS/
 - b. Add a new the RHEL 6.x x86_64 repo:
 - c. atlas-client repo-join --repo-id 92
 - d. Clean up Yum:
 - i. yum clean all
 - ii. yum list # This will download all package definitions

Prerequisites

VM servers where setup using the Service Catalog and entering "vm setup" in the search window, then click on Go.



Select "Add New VM" and a window will be opened for setting up a request for a new VM system.



You need to be aware of how the new VM will be added to the iTRC System.

Verify the VM server(s) have been setup in CADA Host Table SEO_Unix_Cemp_CM. If not, open JIRA issue with NSO Access Control: (This is what should be opened by the Service Catalog via Infrastructure Services -> Access Request -> Host Access Requests -> Linux/Unix CADA Kerberos Hosts)

- 1. Open JIRA AC project Issue, Type is Task
- 2. In summary, "Add new Host(s) to CADA Host Group"
- 3. Select "GUI Access RSA or CADA" in Component/s field pulldown
- 4. Add text in Description of JIRA issue like this example:
 - "Please add host emmutl-po-7p.sys.comcast.net to EMM CADA Host Group SEO_Unix_Cemp_CM."
- 5. CC EM&M CM Team, and any other appropriate manager(s) on this ticket.
 - Note: Reference example ticket AC-26941.

Verify CM team logon. May need to open Service Catalog ticket for the SAs to install the CADA RPMs on the server.

The access protocols supported for Git on this system are:

- http read only via **snapshot** of given project branch/release.
- ssh read write

Access

Access to this system is controlled by CADA, host group SEO_Unix_Cemp_CM via iTRC application EM&M Versioning System. Once conversion from the CEMP CVS repository to EMM-GIT is complete, the CADA host group SEO_Unix_CEMP_CM can have most all user groups removed from it's association other than CADA User group SEO_Unix_Cemp_CM_Admins.

Git user read/write access is via ssh keys. Git user read only access using Gitweb via emm-git1.sys.comcast.net primary server and emm-git2.sys.comcast.net fail-over server.

Operating Systems

The EM&M Git repository system is based two servers with the CentOS GNU/Linux operating system.

- 1. emm-git1.sys.comcast.net at the Potomac datacenter in Denver.
- 2. emm-git2.sys.comcast.net at the Chicago datacenter.

[root@emmutl-po-7p ~]# cat /etc/*release*

CentOS release 6.4 (Final)

LSB_VERSION=base-4.0-amd64:base-4.0-noarch:core-4.0-amd64:core-4.0-noarch:graphics-4.0-amd64:graphics-4.0-noarch:printing-4.0-amd64:r

cat: /etc/lsb-release.d: Is a directory CentOS release 6.4 (Final) CentOS release 6.4 (Final) cpe:/o:centos:linux:6:GA

[root@emmutl-po-7p ~]# uname -a

Linux emmutl-po-7p.sys.comcast.net 2.6.32-358.23.2.el6.x86_64 #1 SMP Wed Oct 16 18:37:12 UTC 2013 x86_64 x86_64 x86_64 GNU/Linux [root@emmutl-po-7p ~]#

[root@cmputl-ch2-4p \sim]# cat /etc/*release* CentOS release 6.3 (Final) [root@cmputl-ch2-4p \sim]# uname -a Linux cmputl-ch2-4p.sys.comcast.net 2.6.32-279.22.1.el6.x86_64 #1 SMP Wed Feb 6 03:10:46 UTC 2013 x86_64 x86_64 x86_64 GNU/Linux [root@cmputl-ch2-4p \sim]# date Fri Nov 8 01:29:26 UTC 2013 [root@cmputl-ch2-4p \sim]#

Application Users

In Comcast, users are considered application users when:

- · Access is granted only through ssh keys or sudo'ing from a valid Comcast userid.
- Passwords are not used and password aging is disabled.

The following application users have been setup on cmputl-ch2-4p.sys.comcast.net:

- git
- jenkins
- cmadmin
- apache

The following application users has been setup on emmutl-po-7p.sys.comcast.net:

- git
- cmadmin
- apache

cp /etc/passwd /etc/passwd-orig

- cp /etc/group /etc/group-orig
- cp /etc/shadow /etc/shadow-orig
- cp /etc/gshadow /etc/gshadow-orig
- useradd [userid]

example useradd -g git cmadmin

- cp /etc/group /etc/group-
- cp /etc/passwd /etc/passwd-
- cp /etc/shadow /etc/shadow-
- cp /etc/gshadow /etc/gshadow-

Fix password aging for usernames git, jenkins, and cmadmin: chage -M 99999 <username>

Network DNS Names

DNS names where setup with the IPAM DNS System. Following is an example of an email you get from IPAM DNS after entering a request. You can use the links to see how to enter a request in this system. This example sets up emm-git2 on the Chicago VM system cmputl-ch2-4p.sys.comcast.net. For any new DNS names you setup, add them to the appropriate device records in iTRC as aliases.

From: [CHQ -- IPAM-Requests]
Sent: Friday, June 27, 2014 11:18 AM

To: Wallace, Andrew

Subject: Your request has been submitted: 172912

emailDnsRequest

Type: dns_request ID: 172912 Request Status: Submitted

Requester: Wallace, Andrew

Requester(Email): andrew_wallace@cable.comcast.com

Requester(Phone): (720) 267-2677/null

CR#:

Assigned To:

Queue: DNS_TEAM_QUEUE CHQ--IPAM-Requests@cable.comcast.com

Notes:

**Please note there is a 24 hour SLA. Once the ticket is processed, please allow 2-4 hours for propagation. Click here to edit request Click here to view (Read Only) request

You can use the iTRC System for cutting and pasting FQDN names.

Applications

The following applications are listed in the order they were installed on this server. If you are setting up a new server for this Git Repo System, it is recommended you review this document in it's entirety before starting this task.

Administrator Communication

For all administrators that may access the servers as "root" for this system, a README.txt file has been placed in the "root" userid home directory of each system server. This file is also maintained in the git repo CFX_EMM-GIT-System for each system server.

Git

The Git Fast Version Control system is being setup on this system to replace The CEMP CVS repository system. It has been installed as follows:

To install Git for the EM&M repository system, the following libraries that Git depends on need to be installed: curl, zlib, openssl, expat, and libiconv.

[root@cmputl-ch2-4p \sim]# yum install curl-devel expat-devel gettext-devel \backslash > openssl-devel zlib-devel ...

Complete!

Compile and Install

Notes:

- · EPEL Does not work in this environment
- Do Compile and Install as root

download the latest git tar.gz from https://code.google.com/p/git-core/downloads/list to /root/downloads **Note**: git-1.9.0.tar.gz was downloaded and added to the CFX_EMM-GIT-System git repo.

Verify SHA1 checksum with all git downloads, here an example: [root@cmputl-ch2-4p tmp]# sha1sum git-1.9.0.tar.gz e60667fc16e5a5f1cde46616b0458cc802707743 git-1.9.0.tar.gz [root@cmputl-ch2-4p tmp]#

[root@cmputl-ch2-4p downloads]# tar -zxf git-1.9.0.tar.gz

[root@cmputl-ch2-4p downloads]# cd git-1.9.0

[root@cmputl-ch2-4p downloads]# make prefix=/usr/local all

{Compile output}

[root@cmputl-ch2-4p git-1.9.0]# make prefix=/usr/local install

{Install output}

[root@cmputl-ch2-4p git-1.9.0]#

Install Man Pages

download the latest git-manpages tar.gz from https://code.google.com/p/git-core/downloads/list to /root/downloads

Note: git-manpages-1.9.0.tar.gz was downloaded and added to the CFX EMM-GIT-System git repo.

[root@emmutl-po-7p downloads]# sha1sum git-manpages-1.9.0.tar.gz cff590c92b4d1c8a143c078473140b653cc5d56a git-manpages-1.9.0.tar.gz [root@emmutl-po-7p downloads]# [root@cmputl-ch2-4p git-1.9.0]# cd /usr/local/share/man [root@cmputl-ch2-4p man]# tar -zxvf /root/downloads/git-manpages-1.9.0.tar.gz

Verify

[root@cmputl-ch2-4p ~]# git --version [root@cmputl-ch2-4p ~]# man git

• NOTE: Also verified that "yum update" did not change the git install from git version 1.9.0.

Git Upgrade Procedure

As root, follow instructions for Compile and Install, and Install Man Pages. Update repo CFX-EMM-GITSystem with new downloads, removing old ones after testing.

yum update curl-devel expat-devel gettext-devel openssl-devel zlib-devel (or more generally "yum update") download git-[release number].tar.gz from https://code.google.com/p/git-core/downloads/list to git repo CFX_EMM-GIT-System.

Verify SHA1 checksum with all git downloads, here an example: [root@cmputl-ch2-4p tmp]# sha1sum git-[release number].tar.gz e60667fc16e5a5f1cde46616b0458cc802707743 git-1.9.0.tar.gz [root@cmputl-ch2-4p tmp]#

Upload git-[release number].tar.gz from git repo CFX_EMM-GIT-System to upgrade server. (/root/upload maybe) tar -zxf git-[release number].tar.gz cd git-[release number] make prefix=/usr/local all make prefix=/usr/local install cd /usr/local/share/man tar -zxvf /root/downloads/git-manpages-[release number].tar.gz

Apache

Used to support read access to git repositories via the httpd daemon on this server. Also support git documentation.

Install httpd

[awalla5075k@cmputl-ch2-4p ~]\$ sudo yum install httpd

Configure Apache

• Set the apache service to start on boot:

[awalla5075k@cmputl-ch2-4p ~]\$ sudo chkconfig --levels 235 httpd on

• Enable name-based virtual hosting on port 80:

[awalla5075k@cmputl-ch2-4p ~]\$ cd /etc/httpd/conf [awalla5075k@cmputl-ch2-4p conf]\$ sudo cp httpd.conf httpd.conf-orig

- Open the httpd configuration file located at /etc/httpd/conf/httpd.conf
- Un-comment the line containing the text NameVirtualHost *:80
- Save the file

Configure Virtual Hosts

Reference Virtualhost instructions at http://dev.antoinesolutions.com/apache-server/.

• Prepare CFX_EMM-GIT-System/git1,2-server/repository.conf for new server

[root@server] cd /etc/httpd/conf.d [root@server] cp CFX_EMM-GIT-System/git1,2-server/repository.conf .

Setup the Virtual host directory:

[root@server]# cd /app [root@server]# mkdir git-repos [root@server]# chown git:git git-repos

Note: cmputl-ch2-4p was setup with /db/msql rather the /app. Using /app on new VMs moving forward.

Configure and Install Index Pages

- Prepare CFX_EMM-GIT-System/git1,2-server/noindex.html file
 - Diff with /var/www/error/noindex.html on new server, account for diffs.

[root@server]# cd /var/www/error

[root@server]# cp noindex.html noindex.html-orig

[root@server]# cp CFX_EMM-GIT-System/git1,2-server/noindex.html .

• Prepare CFX_EMM-GIT-System/git1,2-server/index.html file

[root@server]# cd /var/www/index

[root@server]# cp CFX_EMM-GIT-System/git1,2-server/index.html .

· Copy Git logo files to each EMM git1,2 server

[root@server]# cd /var/www/icons [root@server]# cp CFX_EMM-GIT-System/git-logo.png .

[root@server]# cp CFX_EMM-GIT-System/gitweb-logo.png .

Restart Apache and Test

[awalla5075k@server]\$ sudo service httpd restart

- 1. Verify "http://emm-git1.sys.comcast.net" or "http://emm-git2.sys.comcast.net" in browser accordingly.
- 2. rename /var/www/html/index.html hold.html
- 3. Verify noindex.html error condition
- 4. rename /var/www/html/hold.html index.html
- 5. Verify "http://emm-git1.sys.comcast.net" or "http://emm-git2.sys.comcast.net" in browser accordingly.

Gotolite

Application for managing ssh keys and general repository access. Reference section 4.8 of the Git Documentation.

Pre-Install

- 1. Read through all steps in this section before actually doing the install.
- 2. Instructions referenced for this initial install at http://gitolite.com/gitolite/qi.html.
- 3. Adhere to http://gitolite.com/gitolite/WARNINGS.html.
- 4. Since this system has both "Primary" and "Fail-Over" servers, be familiar with Moving Servers content (including links).
- 5. Download gitolite-master.zip from https://github.com/sitaramc/gitolite to Git repo CFX_EMM-Git-System.
- 6. Upload gitolite-master.zip to server:/tmp. Git user will copy from there.
 - a. NOTE: Since we can't execute "git clone git://github.com/sitaramc/gitolite" as indicated in ~/gitolite/README.txt file, The previous steps were done.
- 7. Logon to server and sudo to git.
- 8. Follow instructions for "Installation and Setup" in ~/gitolite/README.txt.
 - a. Note: While executing, gitolite/install -ln, got message "git describe failed; cannot deduce version number". To correct, see "Fix Gitolite version indicator" section below.
- 9. Go back to Moving Servers and make sure the "Primary" and "Fail-Over" servers are setup correctly.

Install

- On windows workstation:
- 1. Download zip from https://github.com/sitaramc/gitolite after setting site for desired release. (started with master)
 - a. This was done by selecting branch under blue bar and identifying Master branch
- 2. Copy gitolite-master.zip to git repo CFX_EMM-GIT-System
 - a. Keeps actual files used available for future reference.
- 3. cp gitolite-master.zip to [server:/tmp]
- 4. cp awalla5075.pub to [server:/tmp]
- . On server logged on as git:

[git@server]\$ pwd /home/git [git@server]\$ mkdir bin [git@server]\$ cp /tmp/awalla5075k.pub .

```
[git@server]$ cp /tmp/gitolite-master.zip .
[git@server]$ unzip gitolite-master.zip
[git@server]$ rm gitolite-master.zip
[git@server]$ cd gitolite-master
[git@server]$ ./install -to $HOME/bin
[git@server]$ gitolite setup -pk awalla5075k.pub
Initialized empty Git repository in /home/git/repositories/gitolite-admin.git/
Initialized empty Git repository in /home/git/repositories/testing.git/
WARNING: /home/git/.ssh missing; creating a new one
(this is normal on a brand new install)
WARNING: /home/git/.ssh/authorized_keys missing; creating a new one
(this is normal on a brand new install)
```

- In /home/git, mv contents of repositories to /app/git-repos. Create softlink repositories -> /app/git-repos
- Need to sudo chown git:git /app/git-repos

[git@server]\$ cd repositories [git@server]\$ mv * /app/git-repos [git@server]\$ In -s /app/git-repos repositories

- Update .gitolite.rc as follows:
 - Add Following line to ROLES definition under READERS and WRITERS: OWNERS => 1,
 - · Follow instructions in .gitolite.rc for adding more roles.
- On your workstation:

clone the admin repo so you can start adding stuff git clone emm-git:gitolite-admin.git # Note 1: clone path must not include "repositories/" # Note 2: it may include the ".git" at the end but it is optional

· While testing:

Found that the wrong information is in ~/.ssh/known_hosts file. Reference Appendix 4: ssh host aliases:

Adjust the system logon banner

[root@server]# cp issue.net issue.net-orig

Since gitolite controlled ssh sessions are the only access allowed, the following was done: [root@server]# pwd /etc [root@server]# cp issue issue-orig

· copy issue and issue.net from appropriate server directory in git repo CFX-EMM-GIT-System to server:/etc

Gitolite New System and Restore Notes

Upgrades, system changes, and fixes are tested on the fail-over system first (emm-git2); then scheduled for the primary system (emm-git1).

System Restore

After a new system has been setup, following all install related instructions in this guide to this point, one of the following procedures applies:

New Primary System (emm-git)

On the new server as git:

- 1. Copy all repositories from active EM&M Git System server to this new server's repository directory (/app/git-repos).
 - a. Note: Left the new repos gitolite-admin.git and testing.git alone. Copied all others over:
 - i. cfx-branch.git
 - ii. cfx-emm-cm.ait
 - iii. CFX-MANILLA.git
 - iv. DATA-XfinityWifi.git
 - v. foo.git
- 2. Shut off "git push" on "fail-over" server. Run gitolite writable -h for more info. [git@server]\$ gitolite writable @all off Git push disabled, fail-over server.
- 3. Copy the \$HOME/.gitolite.rc file from the old server, overwriting the one on the new primary server.
- 4. Run gitolite setup.
- 5. Initialize backup functionality on this new server and restore functionality on current fail-over server. Not yet done until testing of new system occurs.

On your workstation, in the git rep gitolite-admin:

1. Initialize the gitolite.conf file with the currently active EMM Git System. This will ensure the new primary server is in sync with the access

policies established and documented in the EMM Git User Guide:

- a. copy gitolite.conf to gitolite.conf-orig
- b. overwrite gitolite.conf with currently active gitolite.conf
- 2. Initialize the gitolite-admin repo's key directory with the currently active EMM Git System. This will ensure the correct set of user keys for the currently active EMM Git System. Be Careful with the initial admin key for the new gitolite-admin repo.
 - a. copy ??/gitolite-admin/keydir/*.pub .
- 3. Check in changes to new gitolite-admin repo and push to new server.
- 4. Verify new Gitolite setup is functioning correctly by running the following:
 - a. ssh git@emm-git1.sys.comcast.net info lc

New Fail-Over System (emm-gitA)

Need text here.

Upgrading Gitolite

This section based on Gitolite Upgrading documentation. Update version number in this section when it is exercised. This indicates the current version installed in the EMM Git System.

This needs to be done on both EMM Git System servers starting with fail-over server for testing purposes.

Review Gitolite documentation that may be specific to the Gitolite release you are upgrading from to the release you are upgrading to. Be sure to review the "CHANGELOG" file at github sitaramc/gitolite.

- 1. Download zip from https://github.com/sitaramc/gitolite after setting site for desired release. (v3.6.1 currently)
 - a. This was done by selecting tag under blue bar and identifying v3.6.1 tag
- 2. Copy gitolite-3.6.1.zip to git repo CFX-EMM-GITSystem
 - a. Keeps actual files used available for future reference.
 - b. After successful install and test, remove current gitolite-[release].zip from CFX_EMM-GITSystem
- 3. cp gitolite-3.6.1.zip to [server:/tmp]
- 4. cp awalla5075.pub to [server:/tmp]
- Update your clone of the gitolite source.

```
On server logged on as git:
```

```
[git@server]$ pwd
```

/home/git

[git@server]\$ cp /tmp/awalla5075k.pub . (This should be the original admin key.)

[git@server]\$ cp /tmp/gitolite-3.6.1.zip .

[git@server]\$ unzip gitolite-3.6.1.zip

[git@server]\$ rm gitolite-3.6.1.zip

[git@server]\$ rm -fr gitolite-master

[git@server]\$ cd gitolite-3.6.1

Repeat the install command you used earlier (make sure you use the same arguments as before).

[git@server]\$./install -to \$HOME/bin

git describe failed; cannot deduce version number

[git@server]\$

(Due to previous "git describe failed" note, updated ~HOME/bin/VERSION with (v3.6.1))

Run gitolite setup. [git@server]\$ gitolite setup

Gitolite Admininstration

Link used for administrating Gitolite reference.

h4 To this point-Users getting password prompt.

Did an upgrade from master branch to v3.6.1 tag. Now testing...

GitWeb

As root:

[root@cmputl-ch2-4p git]# pwd

[root@cmputl-ch2-4p git]# yum install gitweb

[root@cmputl-ch2-4p git]#

Update /etc/gitweb.conf as follows:

[root@server]\$ cp gitweb.conf gitweb.conf-orig

- For emm-git1 set "our \$projectroot =/app/git-repos";
- For emm-git2 set "our \$projectroot = "/db/mysql/git-repo";

[root@cmputl-ch2-4p git]# service httpd restart

GitWeb Maintenance

GitWeb is configured from /etc/gitweb.conf. By default, the GitWeb view is controlled by file /home/git/projects.list. by adjusting /etc/gitweb.conf, (comment out \$projects_list variable), the \$projectroot variable setting (and file permissions) will dictate what is view-able by gitweb.

By default, the temporary repos created by analysts are not view-able from gitweb. Since each individual analyst can use "ssh git@emm-git info" to see what repos they have access to, it was determined the temporary repos do not need to be view-able from gitweb.

Initial DevLead repos are treated like temporary repos until they are moved to the permanent repository location and updated for GitWeb usage. Currently documented this procedure in a gitolite.conf preamble while it is being tested. Once testing completed, both this doc and user guide will need to be updated accordingly.

Note that further documentation on gitweb is available at directory /usr/share/doc/gitweb-1.7.1 of the cmputl-ch2-4p.sys.comcast.net server.

Gitolite Admin Updates Performed

To setup project or repo-name for http read access:

\$ cd project.git \$ mv hooks/post-update.sample hooks/post-update \$ chmod a+x hooks/post-update \$./post-update

Fix Gitolite version indicator

· Logon to server as git

```
[git@server]$ cd bin
[git@server]$ ls -I
total 40
drwxrwxr-x 2 git git 4096 Jan 14 15:16 commands
-rwxr-xr-x 1 git git 3083 Jan 14 15:16 gitolite
-rwxr-xr-x 1 git git 8363 Jan 14 15:16 gitolite-shell
drwxrwxr-x 3 git git 4096 Jan 14 15:16 lib
drwxrwxr-x 2 git git 4096 Jan 14 15:16 syntactic-sugar
drwxrwxr-x 3 git git 4096 Jan 14 15:16 triggers
rw-rw-r- 1 git git 9 Jan 20 19:45 VERSION
drwxrwxr-x 2 git git 4096 Jan 14 15:16 VREF
[git@cmputl-ch2-4p src]$ vi VERSION
(v3.x)

"VERSION" 1L, 7C written
[git@server]$
```

Add Description for gitolite-admin repo:

```
awalla5075k@CO183LCETENG08 ~/git-server-admin/gitolite-admin (master) $ ssh git@emm-git info -lc -ld hello awalla5075k, this is git@cmputl-ch2-4p running gitolite3 (v3.x) on git 1.8.4.4

R W cfx_emm_cm Cross Functional EMM Configuration Management R W foo R W gitolite-admin Unnamed repository; edit this file 'description' to name the reposit R W testing

awalla5075k@CO183LCETENG08 ~/git-server-admin/gitolite-admin (master) $ ssh git@emm-git desc gitolite-admin "Git repo used to administer the repos on the emm-git server." awalla5075k@CO183LCETENG08 ~/git-server-admin/gitolite-admin (master) $ ssh git@emm-git info -lc -ld hello awalla5075k, this is git@cmputl-ch2-4p running gitolite3 (v3.x) on git 1.8.4.4

R W cfx_emm_cm Cross Functional EMM Configuration Management R W foo
```

R W gitolite-admin Git repo used to administer the repos on the emm-git server. R W testing

awalla5075k@CO183LCETENG08 ~/git-server-admin/gitolite-admin (master)

Admin Tasks

Backups Restores

The script gitsys-backuprestore.bsh (currently being build and tested) is run from the cmadmin userid on the failover system. This keeps the load off of the primary system. This script is also maintained in the git repo CFX-EMM-GITSystem.

A dependency of the gitsys-backuprestore.bsh script is the ssh config file for each cmadmin .ssh directory both the failover and primary servers. Copies of this config file for both servers are stored in the CFX-EMM-GITSystem repo. They are named ssh_config-cmadmin.

• git-archive-all.sh

Turn off welcome.conf in /etc/httpd/conf.d

[root@cmputl-ch2-4p conf.d]# pwd
/etc/httpd/conf.d
[root@cmputl-ch2-4p conf.d]# diff welcome.conf-orig welcome.conf
7,10c7,10
< <LocationMatch "^/+\$">
< Options -Indexes
< ErrorDocument 403 /error/noindex.html
< </LocationMatch>
--> #<LocationMatch "^/+\$">
> # Options -Indexes
> # ErrorDocument 403 /error/noindex.html
< </LocationMatch "^/+\$">
> # Options -Indexes
> # ErrorDocument 403 /error/noindex.html
> #<LocationMatch>
[root@cmputl-ch2-4p conf.d]#

[root@cmputl-ch2-4p conf.d]# service httpd restart Stopping httpd: [OK] Starting httpd: [OK] [root@cmputl-ch2-4p conf.d]#

Finalize DevLead Repo

Verify the Development lead has created a "develop" branch with the following command:

\$ git push --set-upstream origin develop
 All initial files for this repo should be on this branch.

There's no code to do this in gitolite. What you do is:

- 1. Log on to the EM&M Git server directly, cd \$REPO_BASE (default: cd ~/repositories)
- 2. Move repo from CREATOR directory to main repository directory
- 3. Verify the repo.git/q1-conf file is intact with the CREATOR userid.
 - a. Notes:
 - Needed for WRITERS, READERS, and OWNERS role perms
 - Reference the "rc" file (\$HOME/.gitolite.rc) for details
- 4. Setup repo for http read access: (probably don't need this for gitolite)
 - a. Logon to emm-git and sudo to git userid
 - b. \$ cd project.git/hooks
 - c. \$ mv post-update.sample post-update
 - d. \$ chmod a+x post-update
 - e. \$./post-update
- 5. Back on your gitolite-admin clone:
 - a. Edit conf/gitolite.conf
 - b. Remove all occurrences of old-name. (If matched wild-repo (tmp or CREATOR dir, this step not needed)
 - c. Create new entry for repo definition. Use existing repo definition if possible.
 - d. Then add, commit, and push as usual.
- 6. On your client system, checkout the new finalized repo and create a master branch:
 - a. \$ git clone -b develop emm-git:repo
 - b. \$ git branch master
 - c. \$ git push --set-upstream origin master



User and Admin Guide Maintenance

These guides are maintained in the Confluence CEMPCM Space. The Git Repo System Admin Guide is located under the **Administration** tab and the EMM Git User Guide is located under the **Auto Deploy** tab.

This is done to maintain backups and quick links for both guides from the primary and fail-overs server web pages.

In order to make them available for the EMM Git Repo System server web pages, the following is done:

- 1. Export to PDF from the Confluence page tools pulldown.
- 2. Save the PDF file in the Git repo CFX-EMM-GITSystem.
- 3. Copy to the primary and fail-over server directory /var/www/html.
- 4. On both the primary and fail-over servers update link in /var/www/index.html.
- 5. Copy updated /var/www/index.html to the Git repo CFX-EMM-GITSystem.
- 6. Remove previous copies of files (*.pdf, and index.html) from server and Git repo as required.

Verify Apache syntax:

[root@cmputl-ch2-4p conf.d]# /usr/sbin/httpd -S VirtualHost configuration: wildcard NameVirtualHosts and *default* servers: *:80 is a NameVirtualHost default server www.repository (/etc/httpd/conf.d/repository.conf:2) port 80 namevhost www.repository (/etc/httpd/conf.d/repository.conf:2) alias repository Syntax OK [root@cmputl-ch2-4p conf.d]#

Verify Gitolite.conf User Access

When you are logged on the server as git, you have the following gitolite access command to verify user access. This lets you know how Gitolite configuration is working for a given user after successful ssh authorization. Helps trouble-shoot access issues determining and ssh key issue or Gitolite configuration issue. For details enter the following:

[git@emmutl-po-7p ~]\$ gitolite access -h

• Example:

```
[git@emmutl-po-7p ~]$ gitolite access -s foo jdimme0431c W any legend:
d => skipped deny rule due to ref unknown or 'any',
r => skipped due to refex not matching,
p => skipped due to perm (W, +, etc) not matching,
D => explicitly denied,
A => explicitly allowed,
F => denied due to fallthru (no rules matched)

d gitolite.conf:156 - master = @developers @leaddevs @devleads # @genuser d gitolite.conf:157 - develop = @developers # @genuser
A gitolite.conf:159 RW = @developers # @genuser
refs/.*
[git@emmutl-po-7p ~]$
```

Test with sample index.html file in /opt/git.

```
[root@cmputl-ch2-4p git]# pwd
/opt/git
[root@cmputl-ch2-4p git]# cat index.html
<!DOCTYPE html>
<html>
<body>
<h1>My First Heading</h1>
My first paragraph.
</body>
</html>
[root@cmputl-ch2-4p git]#
```

Errors Encountered

Errors that have been encountered during setup/testing activites are documented here for future support issues.

The ssh key is working but unable to clone repo

If the following error is encountered:

fatal: Could not read from remote repository.

Please make sure you have the correct access rights and the repository exists.

Check to see if the analyst's workstation has a variable GIT_SSH that is set to plink.exe. If it is reset it to null.

After setting to null open another git console and enter: echo \$GIT_SSH.

If the GIT_SSH variable issue re-appears the GIT_SSH variable is probably a windows registry variable must be removed or you will not be able to checkout/clone.

To remove it permanently open a windows console and enter the following:

REG delete HKCU\Environment /F /V GIT_SSH

Now reboot and the variable should disappear.

"Denied by FallThru"

What the following directory and file when adding and removing ssh keys, they may not be updating correctly:

- git@server:/home/git.ssh/authorized_keys
- git@server;/home/git/.gitolite/keydir (List of *.pub ssh public key files)

You may need to add and remove things. This occurred when updating a ssh key for a given user from mixed case to all lower case in the name.

Also note the Emergencies section of the gitolite documentation. Need to use the "Lost Admin/key Access" section.

Related "Admin Task" section of this document -> Verify gitolite.conf User Access.

GitWeb projects.list Not Working Correctly

```
If the following errors are encountered: (Font color of error lines changed to red.) awalla5075k@CO183LCETENG08 ~/git-server-admin/gitolite-admin/conf (master) $ git push Counting objects: 7, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (3/3), done.

Writing objects: 100% (4/4), 501 bytes | 0 bytes/s, done.

Total 4 (delta 1), reused 0 (delta 0) remote: FATAL: git config 'gitweb.owner' not allowed remote: check GIT_CONFIG_KEYS in the rc file

To git@cemp-git:gitolite-admin d44ba8d..cf6c002 master -> master

awalla5075k@CO183LCETENG08 ~/git-server-admin/gitolite-admin/conf (master)
```

Make sure your .gitolite.rc contains: (logon to emm-git and sudo to git)

```
GIT_CONFIG_KEYS => '.*',
GITWEB_PROJECTS_LIST => '/home/git/projects.list',
```

In order to clone, the syntax is as follows:

```
git clone ssh://git@emm-git/cfx_emm_cm
git clone ssh://git@emm-git/foo
git clone ssh://git@emm-git/testing
```

Install python Setup Tools

This was done is support of installing Gitosis testing on cmputl-ch2-4p. Decided to go with Gitolite to better support GitFlow. Left the Python tools on chputl-ch2-4p. Currently not install on emmutl-po-7p.

\$ install python-setuptools

[root@cmputl-ch2-4p ~]# yum install python-setuptools

...

[root@cmputl-ch2-4p ~]#

Apache service:

[root@cmputl-ch2-4p git]# service httpd [restart|stop|start]

Branching Model

The branch module followed for successful branching and merging tasks is based on A Successful Git Branching Model by Vincent Driessen. The complete approach followed is drafted in the EM&M Git Users Guide.

Useful Links

Gitolite Troubleshooting Checklist
Gitolite Emergencies
Hosting Git Repositories
Git Software
Git Operations
Git Cheat Sheet by Jan Krueger.
Git Cheat Sheet by Zack Rusin.
Regular Expressions
Linux Command Line
Wikipedia
HTML Character Entities
Commit Often, Perfect Later, Publish Once: Git Best Practices

Supporting Documents

PNG File SC-VMsetup.PNG 67 kB Andrew Wallace Jun 27, 2014 11:37 PNG File SC-addnewVM.PNG 62 kB Andrew Wallace Jun 27, 2014 11:43 HTML File RE VM Builds for Request #297555-68 85 kB Andrew Wallace Jul 01, 2014 13:37 Issues setting up emmutl-po-7p.	Name	Size	Creator	Creation Date	Comment
	PNG File SC-VMsetup.PNG	67 kB	Andrew Wallace	Jun 27, 2014 11:37	
HTML File RE VM Builds for Request #297555-68 85 kB Andrew Wallace Jul 01, 2014 13:37 Issues setting up emmutl-po-7p.	PNG File SC-addnewVM.PNG	62 kB	Andrew Wallace	Jun 27, 2014 11:43	
	HTML File RE VM Builds for Request #297555-68	85 kB	Andrew Wallace	Jul 01, 2014 13:37	Issues setting up emmutl-po-7p.

File uploaded successfully