**Browser:** Firefox (v28.0+)

**Live URL:** http://stash.kemp.com:7990/

**Test URL:** http://stashtest.kemp.com:7990/

**Stash**

*Stash* is Atlassian’s take on Git Repository Management. Some of the “look and feel” is similar the GitHub, but some of the underlying concepts are a little different.

Stash provides many features in addition to the ones required to do basic Git Repository Management (e.g. Pull Requests and Branch-level permissions). Use of these features; however, in the initial rollout of Git will not include explanations or troubleshooting. Actually, it’s recommended not to use either of these features.

Below are topics relevant to your day-to-day interactions with Stash.

**Credentials**

Use your network (Active Directory) Userid and Password. If the browser offers to remember you, please accept as this will keep you logged in longer.

**Stash Concepts**

Project = Stash Project = Team

* contains repositories
* default project permission (R/W, R, None)
* List of Users with permissions (Project Admin, Contributor, Observer)

Repository = Git repository

* File view
* Commit view

Groups = Active Directory groups (not being used at this time) and local groups.

**SSH Keys**

You will be unable to push a Git repo up to Stash without at least one SSH key. If you haven’t create a set of SSH keys, follow the separate instructions for creating your SSH keys.

**As a Stash User:**

**>Home Page**

* Top Menu (always available)
  + Home
  + Projects
  + Repositories (recently viewed, list)
  + Pull Requests (N/A)
  + Help
  + User drop-down (Profile, Logout)
* Projects
  + List of projects (Name, Key & Description)

**>Project Page**

* Top Menu (always available)
* Project Name
* Repositories
  + List of Repositories

**>Repository Page**

* Top Menu (always available)
* Project Name, Repository Name, Pull Request(N/A), SSH/HTTP URLs, Optionally (**Read only** access)
* Files Tab
  + Branch drop-down
  + >Find files
  + Directory/File Layout
* Commits Tab
  + Branch drop-down
  + List of commits
* Pull Requests Tab
  + N/A

**>Your profile**

* Display Name
* User ID
* Email
* Permission (Stash User)
* Groups Tab (list of Active Directory groups)
* SSH Keys Tab (add/remove ssh public key)

**As a Project Creator:**

**>Home Page**

* Top Menu (always available)
  + Home
  + Projects
  + Repositories (recently viewed, list)
  + Pull Requests (N/A)
  + Help
  + User drop-down (Profile, Logout)
* Projects
  + >Create Project
  + List of projects (Name, Key & Description)

**>Project Page**

* Top Menu (always available)
* Project Name >Create Repository
* Repositories Tab
  + List of Repositories
* Permissions Tab
  + Default permission for this project (R/W, R, None)
  + Individual Users: >Add Users
    - Project Administrator
    - Contributor
    - Observer
  + Groups (N/A)
* Settings Tab
  + >Delete Project
  + Project name\*, Project key\*, Description, Project Avatar

**As a Project Creator: (cont.)**

**>Repository Page**

* Top Menu (always available)
* Project Name, Repository Name, Pull Request(N/A), SSH/HTTP URLs
* Files Tab
  + Branch drop-down
  + >Find files
  + Directory/File Layout
* Commits Tab
  + Branch drop-down
  + List of commits
* Pull Requests Tab
  + N/A
* Settings
  + Repository Settings view
    - >Delete Repository
    - Name\*
    - Default Branch
  + Branch permissions view
    - >Add permission

**>Your profile**

* Display Name
* User ID
* Email
* Permission (Project Creator)
* Groups Tab (list of Active Directory groups)
* SSH Keys Tab (add/remove ssh public key)