

AS 9.1 Workspace Changes (Milestone 1):

- 1. CVS Import of EE modules:** Moving out following source modules from redcvs:/m/jws to cvs.dev.java.net:/cvs repository
 - admin-cli-ee, admin-gui-ee, appserv-core-ee (redcvs module will be renamed as appserv-ha), appserv-native-ee, admin-core-ee, appserv-docs-ee, admin-ee, appserv-commons-ee (8 Top level modules)
 - From the above top-level modules admin-ee/jes-mf (mfwk, cacao), appserv-core-ee/http-session-persistence (hadb), appserv-core-ee/ejb (hadb related package sfsb), appserv-core-ee/cms (jgroups), appserv-core-ee/quorum (dead code) modules will not be moved to java.net due to non-OSS components. So appserv-core-ee and admin-ee modules will have this code on redcvs.
 - In-memory replication code need to be present on java.net in appserv-core-ee module. Module appserv-core-ee (with the same name on java.net) will have following submodules, and will be moving to java.net.
 - appserv-core (All source code) deployment (All source code)
 - ejb (All source code except com.sun.ejb.ee.sfsb package)
 - http-session-persistence (only new updated EEWebContainerFeatureFactoryImpl.java)
 - cms (non-jgroups dependent code, Shreedhar will be providing this next week)
 - New module appserv-ha will be created on redcvs:/m/jws for HA source code dependent on HADB, so appserv-ha module will have following submodules internally.
 - ejb (only com.sun.ejb.ee.sfsb package code)
 - http-session-persistence (All source code except EEWebContainerFeatureFactoryImpl.java)
 - cms (jgroup dependent code)
 - quorum - may not copy to new module.
 - New module appserv-jes-mf will be created on redcvs:/m/jws for the code from admin-ee/jes-mf module.
 - JDBC Data direct driver unlocking code will remain on redcvs:/m/jws under appserv-ee/src/java (only 1 java file)
- 2. Binary modules Removal :** following binary dependencies need to be removed:
 - hadb, icu, sunjdbcdriver, jgroups, jes-mf (mfwk, cacao) (Note: aslb will be present for lbplugin)
- 3. Admin CLI/Clustering Changes:** Default server image will contain all EE jars, templates, but user can select Glassfish Developer based installation or Clustering based installation by using setup xml files.
 - For GlassFish Developer installation, run "ant -f setup.xml all" =>this will

create PE domain.

- For Clustering installation, run "ant -f setup-cluster.xml all" => this will be cluster, node-agents based installation.

4. No Installer/Package Changes for Milestone 1