## Differences (and similarities) between older jboss and newer wildfly webservers

From Release 3.18, the jtel system uses the wildfly server, currently version 18.0.1.

These are the following main differences between the instatllations:

Item	jboss	wildfly	Comments
Installation Location	No directory linking.	Directory is linked:  /home/jtel/wildfly-18.0.1.Final is linked by  /home/jtel/wildfly-current	This enables simpler version changes.
Configuration File	/home/jtel/jboss-as-7.1.1.FINAL/standalone /configuration/standalone-full.xml	/home/jtel/wildfly-current/standalone /configuration/standalone-full.xml	The messaging queue services are no longer required. Not using standalone-full.xml saves a little bit of memory and a few seconds on startup.
Log Files	/home/jtel/jboss-as-7.1.1.FINAL/standalone/log/	/home/jtel/wildfly-current/standalone/log/	Use linked directory.
Deployment Files	/home/jtel/jboss-as-7.1.1.FINAL/standalone /deployments/	/home/jtel/wildfly-current/standalone /deployments/	Use linked directory.
Updating	updatejb.sh	updatejb.sh	No Change.
	or	or	
	/usr/local/bin/updatejb.sh	/usr/local/bin/updatejb.sh	
Restarting / Starting / Stopping	CentOS 7.x	CentOS 7.x and 8.x	Change of service name.
	systemctl restart jboss.service	systemctl restart wildfly.service	
	systemctl start jboss.service	systemctl start wildfly.service	
	systemctl stop jboss.service	systemctl stop wildfly.service	
	CentOS 6.x	CentOS 6.x	
	service jboss restart	service wildfly restart	
	service jboss start	service wildfly start	
	service jboss stop	service wildfly stop	
Java Version	Java 7.	Java 8 or higher.	Recommend: use OpenJDK 8.x package, as this is updateable via yum.