

Directories and Files

- Overview
- High Level Directories
- Directory Structure

Overview

The directory structure below is for the VIVO source distribution. The binary distribution omits some directories. These are noted below.

The Vitro source distribution has an analogous structure.

High Level Directories

Directory	Description
./api	Java source for the webapp
./home	RDF and other files needed to load the webapp
./installer	Files used by the Maven installer
./legacy	Legacy directories and files
./selenium	VIVO Selenium Tests. See http://docs.seleniumhq.org
./webapp	Templates and other files for building the webapp

Directory Structure

Directory	Description
./api/src/main	VIVO source files. Will not be present in the binary distribution
./api/src/test	VIVO source test files. Will not be present in the binary distribution
./api/target/generated-sources	
./api/target/generated-test-sources	
./api/target/maven-archiver	
./api/target/maven-status	
./api/target/surefire-reports	
./api/target/test-classes	
./home/rdf/abox	
./home/rdf/applicationMetadata	
./home/rdf/auth	
./home/rdf/display	
./home/rdf/displayDisplay	
./home/rdf/displayTbox	
./home/rdf/tbox	
./home/solr/conf	
./home/solr/data	
./home/src/main	
./home/target/archive-tmp	

./home/upgrade/knowledgeBase	
./home/uploads/file_storage_root	
./installer/home/src	
./installer/home/target	
./installer/solr/src	
./installer/solr/target	
./installer/webapp/src	
./installer/webapp/target	
./legacy/config/licenser	
./legacy/doc/licenses	
./legacy/languages/es_GO	
./legacy/utilities/acceptance-tests	
./legacy/utilities/ISF-transition	
./legacy/utilities/languageSupport	
./legacy/utilities/LoadTesting	
./legacy/utilities/orcid	
./legacy/utilities/performance-measurement	
./legacy/utilities/pre-compileJSPs	
./legacy/utilities/release1.6.1-scripts	
./legacy/utilities/releaseScripts	
./legacy/utilities/xslt	
./selenium/src/test	
./selenium/test-output/Command line suite	
./selenium/test-output/junitreports	
./selenium/test-output/old	
./webapp/src/main	
./webapp/target/maven-archiver	
./webapp/target/vivo-webapp-1.9.1	
./webapp/target/war	