



Registry User Interface v.1.0.0

for the Planetary Data System

Table of Contents

1 Registry Core Guide

1.1 Overview 1

1.2 Installation 2

1.3 Operation 5

1.1 Overview

About Registry User Interface

The Registry User Interface software serves as the web-based interface for the Registry Service.

Please send comments, change requests and bug reports to the [PDS Operator](mailto:pds_operator@jpl.nasa.gov) at pds_operator@jpl.nasa.gov.

1.2 Installation

Installation

This section describes how to install the Registry User Interface software contained in the *registry-ui* package. The following topics can be found in this section:

- [System Requirements](#)
- [Unpacking the Package](#)
- [Deploying the Application](#)
- [Configuring the Application](#)

System Requirements

This section details the system requirements for installing and operating the Registry Service.

Java Runtime Environment

The Registry User Interface was developed using Java and [Google Web Toolkit](#) and will run on any platform with a supported Java Runtime Environment (JRE). The software was specifically developed under Java version 1.6 and has only been tested with this version. The following commands test the local Java installation in a UNIX-based environment:

```
% which java
/usr/bin/java

% java -version
java version "1.6.0_26"
Java(TM) SE Runtime Environment (build 1.6.0_26-b03-384-10M3425)
Java HotSpot(TM) 64-Bit Server VM (build 20.1-b02-384, mixed mode)
```

The first command above checks whether the *java* executable is in the environment's path and the second command reports the version. If Java is not installed or the version is not at least 1.6, Java will need to be downloaded and installed in the current environment. Consult the local system administrator for installation of this software. For the do-it-yourself crowd, the Java software can be downloaded from the [Oracle Java Download](#) page. The software package of choice is the Java Standard Edition (SE) 6, either the JDK or the

JRE package. The JDK package is not necessary to run the software but could be useful if development and compilation of Java software will also occur in the current environment.

Java Application Server

The Registry User Interface requires a Java application server for hosting the web application. The suggested application server for this release is Apache Tomcat with a minimal version of 6.0.20 through version 7.0.X. Consult the local system administrator for installation of this software. For the do-it-yourself crowd, the Apache Tomcat software can be downloaded from the [Apache Tomcat](#) page. Choose the version to download (6.0 or 7.0) from the menu on the left.

Unpacking the Package

Download the *registry-ui* package from the PDS [FTP](#) site. The binary distribution is available in identical zip or tar/gzip packages. Unpack the selected binary distribution file with one of the following commands:

```
% unzip registry-ui-1.0.0-bin.zip
or
% tar -xzf registry-ui-1.0.0-bin.tar.gz
```

Note: Depending on the platform, the native version of *tar* may produce an error when attempting to unpack the distribution file because many of the file paths are greater than 100 characters. If available, the GNU version of tar will resolve this problem. If that is not available or cannot be installed, the zipped package will work just fine in a UNIX environment.

The commands above result in the creation of the *registry-ui-1.0.0* directory with the following directory structure:

- **README.txt**

A README file directing the user to the available documentation for the project.

- **LICENSE.txt**

The copyright notice from the [California Institute of Technology](#) detailing the restrictions regarding the use and distribution of this software. Although the license is strictly worded, the software has been classified as Technology and Software Publicly Available (TSPA) and is available for *anyone* to download and use.

- **registry-ui-1.0.0.war**

This is the Web ARchive (WAR) file containing the Registry User Interface software including all dependent JAR files.

- **doc/**

This document directory contains a local web site with the Registry User Interface Guide, javadoc, unit test results and other configuration management related information. Just point the desired web browser to the *index.html* file in this directory.

Deploying the Application

The Registry User Interface web application is packaged as a WAR file and is intended for installation under a standard Java Application Server. Prior to installation the WAR file should be renamed from *registry-ui-1.0.0.war* to *registry-ui.war*. For a Tomcat server deployment, the WAR file is normally copied directly to the *webapps* directory or installed via the Manager interface. Once this step is complete, the application is ready for operation.

Configuring the Application

By default, the Registry User Interface comes configured to access the Registry Service at the specific endpoint *http://localhost:8080/registry*. This should be modified to represent the endpoint of the Registry Service target installation. To modify the configuration, edit the *application.properties* file located in the *\$TOMCAT_HOME/webapps/registry-ui/WEB-INF/classes* directory. Modify the following line with the new endpoint:

```
service.endpoint=http\://localhost\:8080/registry/  
  
    should be changed to (if hosted at node.nasa.gov on port 80):  
  
service.endpoint=http\://node.nasa.gov/registry/
```

The Apache Tomcat server must be restarted for this change to take effect.

1.3 Operation

Operation

The Registry User Interface software is a web application for interfacing with the Registry Service. The main screen of the application is as follows:

Registry Service

pdsdev.jpl.nasa.gov:8080/registry-ui/

Planetary Data System
Registry Service

Products Associations Packages Services Events Schemes Classification Nodes

GUID LID Name Object Type Status

Any Object Type Any Status Update Clear

Product Registry

Name	LID	Version ID	Object Type	Status
inst_RSS_OOY	um:nasa:pds:instrument.R	1.0	Product_File_Repository	Submitted
CMOR METEOROID STREAM SURVEY V2.0	um:nasa:pds:data_set.EAF	1.0	Product_Data_Set_PDS3	Submitted
MER 1 MARS NAVIGATION CAMERA SURFACE NORMAL RDR OPS V1.0	um:nasa:pds:data_set.MEI	1.0	Product_Data_Set_PDS3	Submitted
CLEM1 LUNAR RADIO SCIENCE INTERMEDIATE AND REDUCED BISTATIC	um:nasa:pds:data_set.CLE	1.0	Product_Data_Set_PDS3	Submitted
inst_CFCCD_CTYO15	um:nasa:pds:instrument.C	1.0	Product_File_Repository	Submitted
VG1 JUP MAG RESAMPLED SYSTEM III (1965) COORDS 9.60SEC V1.1	um:nasa:pds:data_set.VG	1.0	Product_Data_Set_PDS3	Submitted
inst_UV_P10	um:nasa:pds:instrument.U	1.0	Product_File_Repository	Submitted
data_set_IHW-C-NNSN-3-EDR-HALLEY-ADDENDA-V1.0	um:nasa:pds:data_set.IHW	1.0	Product_File_Repository	Submitted
NEAR INFRARED CAMERA SPECTROMETER (NICS) for OBS270T7	um:nasa:pds:instrument.II	1.0	Product_Instrument_PDS3	Submitted
ASTEROID RADAR V5.0	um:nasa:pds:data_set.EAF	1.0	Product_Data_Set_PDS3	Submitted
host_LRO	um:nasa:pds:instrument.h	1.0	Product_File_Repository	Submitted
VEGA2 TV SYSTEM IMAGES PROCESSED BY KFKI V1.0	um:nasa:pds:data_set.VEC	1.0	Product_Data_Set_PDS3	Submitted
ROSETTA PLASMA CONSORTIUM - ION COMPOSITION ANALYSER for RO	um:nasa:pds:instrument.R	1.0	Product_Instrument_PDS3	Submitted
MARS PATHFINDER LANDER	um:nasa:pds:instrument.h	1.0	Product_Instrument_Host_PDS3	Submitted
data_set_EAR-A-COMPL-5-TRIADRAD-V1.0	um:nasa:pds:data_set.EAF	1.0	Product_File_Repository	Submitted
GAS CHROMATOGRAPH MASS SPECTROMETER for HP	um:nasa:pds:instrument.G	1.0	Product_Instrument_PDS3	Submitted
data_set_GO-J-PPR-3-RDR-V1.0	um:nasa:pds:data_set.GO	1.0	Product_File_Repository	Submitted
AMES MARS GENERAL CIRCULATION MODEL 5 TIME VARIABLES V1.0	um:nasa:pds:data_set.MOI	1.0	Product_Data_Set_PDS3	Submitted
data_set_IRAS-FPA-6-RDR-INSTRUMENT-INFO-V1.0	um:nasa:pds:data_set.IRA	1.0	Product_File_Repository	Submitted
inst_SPICE_DF	um:nasa:pds:instrument.Si	1.0	Product_File_Repository	Submitted
data_set_EAR-A-VARGBOET-5-NESVORNYFAM-V1.0	um:nasa:pds:data_set.EAF	1.0	Product_File_Repository	Submitted
data_set_CO-SSA-RSS-1-ENGR1-V1.0	um:nasa:pds:data_set.CO	1.0	Product_File_Repository	Submitted
inst_NSP2_LCROSS	um:nasa:pds:instrument.N	1.0	Product_File_Repository	Submitted
data_set_VG2-S-LECP-4-BR-15MIN	um:nasa:pds:data_set.VG	1.0	Product_File_Repository	Submitted
data_set_IHW-C-NNSN-3-EDR-CROMMELIN-V1.0	um:nasa:pds:data_set.IHW	1.0	Product_File_Repository	Submitted
ASTEROID RADAR V4.0	um:nasa:pds:data_set.EAF	1.0	Product_Data_Set_PDS3	Submitted
data_set_CO-S-UVIS-2-CALIB-V1.0	um:nasa:pds:data_set.CO	1.0	Product_File_Repository	Submitted
PDS3 dataset_collection	um:nasa:pds:Collection.C	1.0	Collection_Context	Submitted
VG2 URA PLS DERIVED RDR ELECTRON FIT 48SEC V1.0	um:nasa:pds:data_set.VG	1.0	Product_Data_Set_PDS3	Submitted
BUS-DEMO ASTEROID TAXONOMY V1.0	um:nasa:pds:data_set.EAF	1.0	Product_Data_Set_PDS3	Submitted

Name LID Version ID Object Type Status

1 of 164

Num Records: 4915

Click on the image for a larger version.