

Table of Contents

Generic IGI Installation & Configuration Guides.....	1
IGI (based on EMI/UMD release) Installation and Configuration.....	1
Common Documentation.....	1
BDII site.....	1
BDII top.....	1
CREAM & DGAS_sensors.....	1
HLR Server (NEW Update).....	1
MPI.....	1
StoRM.....	1
WN.....	2
UI.....	2
IGI (based on gLite 3.2 release) Installation and Configuration (DISCONTINUED).....	2

Generic IGI Installation & Configuration Guides

IGI takes the core software from three main release distributions gLite 3.2, EMI and UMD.

IGI Release is created starting from the main releases (glite 3.2, EMI, UMD) services enhancing some of them with more features useful for the IGI sites and simplifying their installation and configuration.

IGI provides all the software from two mirrors, the main in Padova and the backup in Bologna . For more details have a look at Repository Specification

IGI (based on EMI/UMD release) Installation and Configuration

- IGI (based on EMI release) Installation and Configuration

Common Documentation

- Installation & Configuration
- Documentation & Troubleshooting

BDII site

- Installation & Configuration
- Documentation & Troubleshooting

BDII top

- Installation & Configuration
- Documentation & Troubleshooting

CREAM & DGAS_sensors

- Installation & Configuration
- Documentation & Troubleshooting

HLR Server (NEW Update)

- Installation & Configuration
- Documentation & Troubleshooting

MPI

- Installation & Configuration
- Documentation & Troubleshooting

StoRM

- Installation & Configuration
- Documentation & Troubleshooting

WN

- Installation & Configuration
- Documentation & Troubleshooting

UI

- Installation & Configuration
- Documentation & Troubleshooting

IGI (based on gLite 3.2 release) Installation and Configuration (DISCONTINUED)

- IGI (based on gLite 3.2 release) Installation and Configuration
-

This topic: IGIRelease > IGIGuides

Topic revision: r24 - 2013-02-26 - CristinaAiftimiei



Copyright © 2008-2024 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback