OSG-DigiCert Interactions

DRAFT

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# Introduction

This document describes interactions between OSG and DigiCert for the purpose of operating the OSG PKI.

# Administrative Point of Contacts

Indiana University acts on the Open Science Grid’s behalf for the purposes the OSG PKI. Von Welch <vwelch@indiana.edu> is the primary point of contact for DigiCert in contacting IU.

The primary point of contact at DigiCert for Indiana University is Greg Larsen <greg.larsen@digicert.com>. The general source of information regarding DigiCert PKI utilized by OSG is http://digicert-grid.com/

# DigiCert Support

DigiCert support information is provided at http://digicert-grid.com/

Contact information at the time of this writing is:

Support Toll Free: 1-800-896-7973 (US & Canada)

Support Direct: 1-801-877-2100

Fax Toll Free: 1-866-842-0223 (US & Canada)

Email: support@digicert.com

Hours of support:

* M-Thu 24hours
* Fri 12am - 7pm/Mountain Time
* Sat 7am – 3pm/Mountain Time

# OSG Operations Center

For urgent matters, the Open Science Grid operates a Grid Operations Center (GOC), which also will operate the OSG PKI. The GOC can be reached at:

* Phone +1 317-278-9699
* Email goc@opensciencegrid.org

# Test and Production PKIs

A PKI was created in the OSG Pilot phase for evaluation, this PKI is known as the “DigiCert-Grid Test CA.” This CA will continue to be available to OSG for testing and DigiCert plans on adding a feature to it that allows OSG to select the version of the API in effect, allowing for the testing of new features before moving them into production.

The production PKI that will be used by OSG for production is the “DigiCert-Grid CA.”

# DigiCert PKI Interfaces

DigiCert provides a web interface, known as the Managed PKI or MPKI interface, and a network protocol, or “REST”, interface that are used by the OSG PKI.

## Managed PKI Interface

Since the OSG primarily uses the REST interface, the expectation is that OSG staff will use the MPKI interface for administrative purposes. Access to MPKI is authorized by user.

https://www.digicert.com/enterprise/

## REST Interface

The OSG PKI front-end to request certificates in uses the REST interface real-time. Authorization to the REST interface is via API key.

https://twiki.grid.iu.edu/twiki/pub/Security/DigiCertPilotProject/StandardAPI.doc

# Miscellaneous

## Grid-Only CA versus Public Trusted CA

DigiCert offers two different Grid CAs, a “Grid-Only CA” that provides IGTF-accredited certificates and a “Publicly Trust CA” which meets other standards such that it is in web browser trusted stores.

OSG uses the Grid-Only CA since it operates under policies that are comparable to the ones its users are used to under the DOE Grids PKI.