

OPEN FORUM | OPEN STANDARDS

Open Cloud Computing Interface (OCCI) ©2011 OGF

Purpose: OCCI is an API and RESTful standard protocol for laaS, PaaS and SaaS cloud management.

Description:

The Open Cloud Computing Interface comprises a set of open community-led specifications delivered through the Open Grid Forum. OCCI is a Protocol and API for all kinds of Management tasks.

OCCI was originally initiated to create a remote

management API for laaS model based Services, allowing for the development of interoperable tools for common tasks including deployment, autonomic scaling and monitoring, It has since evolved into a flexible API with a strong built-in focus on integration, portability, interoperability

GET http://abc.com/uid123foobar/ Provider • Instance HTTP LINK Compute header Storage Resource Network < Links Operations (start, stop, delete, update) Attributes Covered by OCCI Atom-like categories

GFD.183 provides the formal definition of the OCCI

delete operations using HTTP GET and POST verbs.

Each of these resources has associated attributes.

Sets of resources can be linked together and managed as a whole through the typical start, stop, update and

> Core Model. GFD.184 contains extensions for the laaS domain that define additional resource types, their attributes and the actions that can be taken on each resource GFD.185 type. defines how to interact with the OCCI Core Model using HTTP.

and innovation while still offering a high degree of extensibility.

The current release of the Open Cloud Computing Interface is suitable to serve other cloud model layers in addition to laaS, including e.g. PaaS and SaaS. OCCI provides a simple, RESTful API consisting of about fifteen commands. Within a URL, the user can identify a specific cloud provider and the specific resource instances that are to be controlled. These resources can be servers, storage and also networks.

There are now over two dozen existing OCCI implementations in a variety of products, including OpenNebula, RESERVOIR, SLA@SOI, INFN, Aurenav, CloudCentral, Emotive, BigGrid, the Claudia Project, SSF, Morfeo, libvirt, jClouds, Ruby GEMS, CompatibleOne, and R2AD™. The OCCI standard is expected to be part of the OpenStack Essex release in March 2012.

Further Information:

Contact standards@ogf.org or visit the OCCI web site at http://occi-wg.org