OCCI Infrastructure Extension

Spirals

August 5, 2017

1 OCCI infrastructure extension

Name	infrastructure
Scheme	http://schemas.ogf.org/occi/infrastructure#

1.1 Imported OCCI extensions

Name	core
Scheme	http://schemas.ogf.org/occi/core#

1.2 Description

OCCI Infrastructure Model

1.3 Specification

https://www.ogf.org/documents/GFD.224.pdf

2 Kinds

2.1 Network kind

Name	Network
Scheme	http://schemas.ogf.org/occi/infrastructure#
Title	Network Resource
Parent	Resource (http://schemas.ogf.org/occi/core#)

2.1.1 Network attributes

Attribute	Type	Required	Mutable	Default	Description
occi.network.vlan	Vlan	false	true		802.1q VLAN Identifier (e.g.,
					343)
occi.network.label	Token	false	true		Tag based VLANs (e.g.,
					external-dmz)
occi.network.state	NetworkStatus	true	false	inactive	Current state of the instance
occi.network.state.message	String	false	false		Human-readable explanation
					of the current instance state

2.1.2 Network actions

 $\bullet \ \, \mathbf{Scheme} \colon \, \mathsf{http://schemas.ogf.org/occi/infrastructure/network/action} \#$

Term	Attributes	Title
up		
down		

2.2 Compute kind

Name	Compute
Scheme	http://schemas.ogf.org/occi/infrastructure#
Title	Compute Resource
Parent	Resource (http://schemas.ogf.org/occi/core#)

2.2.1 Compute attributes

Attribute	Type	Required	Mutable	Default	Description
occi.compute.architecture	Architecture	false	true		CPU Architecture of the in-
					stance
occi.compute.cores	Core	false	true		Number of CPU cores as-
					signed to the instance
occi.compute.hostname	String	false	true		Fully Qualified DNS host-
					name for the instance
occi.compute.share	Share	false	true		Relative number of CPU
					shares for the instance
occi.compute.speed	GHz	false	true		CPU Clock frequency
					(speed) in gigahertz
occi.compute.memory	GiB	false	true		Maximum RAM in gigabytes
					allocated to the instance
occi.compute.state	ComputeStatus	true	false	inactive	Current state of the instance
occi.compute.state.message	String	false	false		Human-readable explana-
					tion of the current instance
					state

2.2.2 Compute actions

 $\bullet \ \, \mathbf{Scheme} \colon \, \mathsf{http://schemas.ogf.org/occi/infrastructure/compute/action} \#$

Term	Attributes	Title
start		Start the system
stop	method StopMethod	Stop the system (graceful, acpioff or poweroff)
restart	method RestartMethod	Restart the system (graceful, warm or cold)
suspend	method SuspendMethod	Suspend the system (hibernate or in RAM)
save	method SaveMethod , name String	Save the system (hot, deferred)

2.3 Storage kind

Name	Storage
Scheme	http://schemas.ogf.org/occi/infrastructure#
Title	Storage Resource
Parent	Resource (http://schemas.ogf.org/occi/core#)

2.3.1 Storage attributes

Attribute	Type	Required	Mutable	Default	Description
occi.storage.size	GiB	true	true		Storage size of the instance in
					gigabytes
occi.storage.state	StorageStatus	true	false		Current status of the instance
occi.storage.state.message	String	false	false		Human-readable explanation of
					the current instance state

2.3.2 Storage actions

 $\bullet \ \, \mathbf{Scheme} \colon \, \mathsf{http://schemas.ogf.org/occi/infrastructure/storage/action} \#$

Term	Attributes	Title
online		Set storage online
offline		Set storage offline

2.4 StorageLink kind

Name	StorageLink
Scheme	http://schemas.ogf.org/occi/infrastructure#
Title	StorageLink Link
Parent	Link (http://schemas.ogf.org/occi/core#)

2.4.1 StorageLink attributes

Attribute	Type	Required	Mutable	Default	Description
occi.storagelink.deviceid	String	true	true		Device identifier as de-
					fined by the OCCI ser-
					vice provider
occi.storagelink.mountpoint	String	false	true		Point to where the stor-
					age is mounted in the
					guest OS
occi.storagelink.state	StorageLinkStatus	true	false		Current status of the
					instance
occi.storagelink.state.message	String	false	false		Human-readable expla-
					nation of the current in-
					stance state

2.5 NetworkInterface kind

Name	NetworkInterface
Scheme	http://schemas.ogf.org/occi/infrastructure#
Title	NetworkInterface Link
Parent	Link (http://schemas.ogf.org/occi/core#)

2.5.1 NetworkInterface attributes

Attribute	Type	Required	Mutable	Default	Description
occi.networkinterface.interface	String	true	false		Identifier
					that re-
					lates the
					link to the
					link's device
					interface
occi.networkinterface.mac	Mac	true	true		MAC ad-
					dress as-
					sociated
					with the
					link's device
					interface
occi.networkinterface.state	NetworkInterfaceStatus	true	false		Current sta-
					tus of the in-
					stance
occi.networkinterface.state.message	String	false	false		Human-
					readable
					explana-
					tion of the
					current
					instance
					state

3 Mixins

3.1 IpNetwork mixin

Name	IpNetwork
Scheme	http://schemas.ogf.org/occi/infrastructure/network#
Title	An IP Networking Mixin

Applies to:

• Network (http://schemas.ogf.org/occi/infrastructure#)

3.1.1 IpNetwork attributes

Attribute	Type	Required	Mutable	Default	Description
occi.network.address	IpAddressRange	false	true		Internet Protocol (IP) network
					address (e.g., 192.168.0.1/24,
					fc00::/7)
occi.network.gateway	IpAddress	false	true		Internet Protocol (IP) network
					address (e.g., 192.168.0.1, fc00::)
occi.network.allocation	Allocation	false	true		Address allocation mechanism:
					dynamic e.g., uses the dy-
					namic host configuration proto-
					col, static e.g., uses user supplied
					static network configurations

3.2 IpNetworkInterface mixin

Name	IpNetworkInterface
Scheme	http://schemas.ogf.org/occi/infrastructure/networkinterface#
Title	IP NetworkInterface Mixin

Applies to:

 $\bullet \ \ NetworkInterface \ (http://schemas.ogf.org/occi/infrastructure \#)$

3.2.1 IpNetworkInterface attributes

Attribute	Type	Required	Mutable	Default	Description
occi.networkinterface.address	IpAddress	true	true		Internet Protocol (IP)
					network address (e.g.,
					192.168.0.1/24, fc00::/7)
					of the link
occi.networkinterface.gateway	IpAddress	false	true		Internet Protocol (IP)
					network address (e.g.,
					192.168.0.1/24, fc00::/7)
occi.networkinterface.allocation	Allocation	true	true		Address mechanism: dynamic
					e.g., uses the dynamic host
					configuration protocol, static
					e.g., uses user supplied static
					network configurations

3.3 Os_Tpl mixin

Name	Os_Tpl
Scheme	http://schemas.ogf.org/occi/infrastructure#
Title	OS Template

Applies to:

• Compute (http://schemas.ogf.org/occi/infrastructure#)

3.4 Resource_Tpl mixin

Name	Resource_Tpl
Scheme	http://schemas.ogf.org/occi/infrastructure#
Title	Resource template

Applies to:

• Resource (http://schemas.ogf.org/occi/core#)

3.5 SSH_key mixin

Name	SSH_key
Scheme	http://schemas.ogf.org/occi/infrastructure/credentials#
Title	Credentials Mixin

Applies to:

• Compute (http://schemas.ogf.org/occi/infrastructure#)

3.5.1 SSH_key attributes

Attribute	Type	Required	Mutable	Default	Description
occi.credentials.ssh.publickey	String	true	true		The contents of the public key file
					to be injected into the Compute Re-
					source

3.6 User_Data mixin

Name	User_Data
Scheme	http://schemas.ogf.org/occi/infrastructure/compute#
Title	Contextualization Mixin

Applies to:

• Compute (http://schemas.ogf.org/occi/infrastructure#)

3.6.1 User_Data attributes

Attribute	Type	Required	Mutable	Default	Description
occi.compute.userdata	String	true	false		Contextualization data (e.g., script, exe-
					cutable) that the client supplies once and
					only once. It cannot be updated

4 Types

${\bf 4.1}\quad {\bf SuspendMethod\ type}$

Literals

 \bullet hibernate

• suspend

4.2 Vlan type

• Basic type: Integer

• minInclusive: 0

• maxInclusive: 4095

4.3 Token type

• Basic type: String

4.4 NetworkStatus type

Literals

- active
- inactive
- error

4.5 ComputeStatus type

Literals

- active
- inactive
- suspended
- error

4.6 NetworkInterfaceStatus type

Literals

- active
- inactive
- error

4.7 Architecture type

Literals

- x86
- x64

4.8 StopMethod type

Literals

- \bullet graceful
- acpioff
- poweroff

4.9 RestartMethod type

Literals

- graceful
- warm
- \bullet cold

4.10 IpAddress type

• Basic type: String

4.11 Allocation type

Literals

- dynamic
- static

4.12 StorageStatus type

Literals

- online
- offline
- error

4.13 StorageLinkStatus type

Literals

- active
- inactive
- error

4.14 Core type

- Basic type: Integer
- minExclusive: 0

4.15 GHz type

- Basic type: Float
- minExclusive: 0

4.16 GiB type

- Basic type: Float
- \bullet minExclusive: 0

4.17 IpAddressRange type

- Basic type: String
- 4.18 Mac type
 - Basic type: String

4.19 Share type

- Basic type: Integer
- minInclusive: 0

4.20 SaveMethod type

Literals

 $\bullet \ \mathbf{hot}$: hot documentation

 \bullet deferred