SGCI RESOURCE INVENTORY

Joe Stubbs, Suresh Marru, Steve Black, Dimuthu Wannipurage, D

May 13, 2021

CONTENTS

1	Introduction to SCGI Inventory	1
2	Storage Resource Object	9
3	Compute Resource Object	13
4	Status Object	19
5	Outage Object	23
6	Complete INVENTORY Schema	27
7	Indices and tables	37

INTRODUCTION TO SCGI INVENTORY

1.1 Version

This is version 1.0.0 of the SGCI Resource Description Specification schema. This work is released under an Apache 2.0 license .

1.2 Introduction

The user-facing components of the Cyberinfrastructure (CI) ecosystem, science gateways and scientific workflow systems, share a common need of interfacing with physical resources (storage systems and execution environments) to manage data and execute codes (applications).

However, there is no uniform, platform-independent way to describe either the resources or the applications. To address this, we propose uniform semantics for describing resources and applications that will be relevant to a diverse set of stakeholders.

The SGCI Resource Description Specification provides a standard way for institutions and service providers to describe storage and computing infrastructure broadly available to the research computing and science gateway community. SGCI Resource descriptions provide a foundation for interoperability across gateway components and other cyberinfrastructure software.

The current, initial version of the resource description language focuses on "traditional" HPC and high-throughput storage and computing resources

1.3 Definitions

Definitions of terms used in the specification will be added here.

1.4 Specification Format

SGCI resource descriptions are JSON documents that conform to the JSONSchema definition describing a particular version of the SGCI Resource Description Specification.

1.5 Examples

We illustrate the main features of the specification by walking through a few prototypical examples.

SCIGAP Development Storage

A server or virtual machine providing storage accessible over SSH can be registered as resource with a single object provided within the "storageResources" attribute describing the connection information and the file systems present. In the SGCI Resource Descriptions specification, it is assumed that all resources provide some kind of storage capability; that is, at least one object within the storageResources array attribute must be provided, and within that object, at least one connections object must be provided.

A fundamental principle in the SGCI Resource Description Specification is that the host attribute uniquely identifies a resource, and only one description document for a given host can exist in the inventory. The value of host is a network addressable identifier for the resource, most typically, a fully qualified domain name.

The following example describes a hypothetical storage resource used by the SCIGAP framework in its development environment.

```
{
    "schemaVersion": "1.0.0",
    "name": "SCIGAP Development Storage",
    "host": "pgadev.scigap.org",
    "description": "POSIX storage server for the SCIGAP development environment.",
    "storageResources": [{
      "storageType": "POSIX",
      "connections": [{
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
    }],
      "fileSystems":
        [{
          "rootDir": "/"
        }]
    }]
}
```

Corral Storage System at TACC

The Corral storage system at TACC provides a more complicated example, with multiple file systems mounted onto a single resource and multiple types of storage endpoints available. The following example illustrates how a system like Corral, with many storage functionalities, can be described in a single document using the specification.

```
"securityProtocol": "SSHKEYS",
      "port": 22
    },
    {
      "connectionProtocol": "SSH",
      "securityProtocol": "PASSWORDS",
      "port": 22
    },
    {
      "connectionProtocol": "SCP",
      "securityProtocol": "SSHKEYS",
      "port": 22
    },
    {
      "connectionProtocol": "SCP",
      "securityProtocol": "PASSWORDS",
      "port": 22
    },
    {
      "connectionProtocol": "SFTP",
      "securityProtocol": "SSHKEYS",
      "port": 22
    },
    {
      "connectionProtocol": "SFTP",
      "securityProtocol": "PASSWORDS",
      "port": 22
    }
  ],
  "fileSystems": [
    {
      "mountDir": "/home",
      "capacity": {
        "totalBytes": 940686700544
      }
    },
    {
      "mountDir": "/work",
      "capacity": {
        "totalBytes": 20401094843136000
      }
    }
  ]
},
{
  "storageType": "S3",
  "connections": [
    {
      "connectionProtocol": "HTTPS",
      "securityProtocol": "APIKEYS"
    }
  ],
```

```
"fileSystems": []
},
{
    "storageType": "IRODS",
    "connections": [
        {
          "connectionProtocol": "IRODS",
          "securityProtocol": "PASSWORDS"
        }
    ],
    "fileSystems": []
    }
}
```

Carbonate HPC

Compute capabilities provided by resources are described within one or more computeResources definitions. Unlike the storageResources attribute that must contain at least one object, the computeResources attribute is entirely optional. Each compute resource object must define at least one connections object, analogous to the storageResource definitions. Additionally, each compute resource defines the way workloads are scheduled on the resource using the schedulerType property, with values such as FORK or BATCH. The value of schedulerType dictates additional objects that may be provided, such as the batchSystem object for value BATCH.

Carbonate is Indiana University's large-memory computer cluster. The simple description below only includes the BATCH submission capability and does not provide any partion (queue) information.

```
{
    "schemaVersion": "1.0.0",
    "name": "Carbonate HPC",
    "host": "carbonate.uits.iu.edu",
    "computeResources": [{
      "schedulerType": "BATCH",
      "connections": [{
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
      }],
      "batchSystem": {
          "jobManager": "SLURM",
          "commandPaths": [{
            "name": "SUBMISSION",
            "path": "/foo"
          }]
      }
   }],
    "storageResources": [{
      "storageType": "POSIX",
      "connections": [{
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
```

```
}],
    "fileSystems": [{
        "rootDir": "/",
        "scratchDir": "/scratch"
     }]
}]
}
```

TACC Stampede2 Cluster

In the final example describing the TACC Stampede2 supercomputer, two computeResources definitions are included, one with schedulerType having value BATCH and one with schedulerType having value FORK. While all "real" workloads are required to be submitted to the batch scheduler, the FORK scheduler could be utilized for "code compilation" tasks that run directly on the login node. Additionally, the BATCH compute resource includes descriptions of the partitions (queues). These are optional but very valuable for science gateway projects.

```
{
  "schemaVersion": "1.0.0",
  "host": "stampede2.tacc.xsede.org",
  "name": "tacc-xsede-stampede2",
  "description": "WIP: Sample resource for TACC Stampede2 Cluster",
  "computeResources": [
    {
      "schedulerType": "BATCH",
      "connections":
        {
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
        },
        {
          "connectionProtocol": "SSH",
          "securityProtocol": "PASSWORDS",
          "port": 22
        }
      ],
      "batchSystem": {
        "jobManager": "SLURM",
        "commandPaths": [
          {
            "name": "SUBMISSION",
            "path": "/bin/sbatch"
          }
        ],
        "partitions": [
          {
            "name": "normal",
            "totalNodes": 256,
            "nodeHardware": {
              "cpuType": "KNL CPUs @ 1.40GHz",
              "cpuCount": 68,
              "memoryType": "DDR4",
```

```
"memorySize": "96 GB"
            }
          }
        ],
        "executionCommands" : [
          {
            "commandType" : "mpi",
            "commandPrefix" : "ibrun",
            "moduleDependencies" : ["intel/17.0.4", "impi/17.0.3"]
          }
        ]
      }
    },
    {
      "schedulerType": "FORK",
      "connections": [
        {
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
        },
        {
          "connectionProtocol": "SSH",
          "securityProtocol": "PASSWORDS",
          "port": 22
        }
      ],
      "forkSystem": {
        "systemType": "LINUX"
      }
    }
 ],
  "storageResources": [
    {
      "storageType": "POSIX",
      "connections": [
        {
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
        }
      ],
      "fileSystems": [
        {
          "homeDir": "/home1",
          "scratchDir": "/scratch",
          "workDir": "/work"
        }
     ]
    }
 ]
}
```

1.6 Information Not In The Spec

Over the course of working on the specification, the project has decided to not include different resource types and/or additional attributes of existing resource types in version 1.0 for various reasons. In some cases, we plan to include the information in a subsequent version of the specification. In this section we collect some of the information not chosen for v 1.0, together with the rationale for not including it.

- Multi-factor authentication (MFA) requirements of a resource MFA requirements are definitely important to capture and will be included in a subsequent version of the spec, but we want to make sure we have a good, general-purpose way of describing what seem to be a rapidly evolving aspect of cyberinfrastructure.
- Available Software Modules and other software on an execution system The project may include such information in a subsequent version of the spec, but we want to make sure we have good mechanisms in place for working with information that is changing rapidly.
- More recent cloud storage and computing resource types A number of different cloud resource types, including container orchestration systems such as Kubernetes and Docker Swarm, as well as Functions-as-a-service such as AWS Lambda, were intentionally not included in version 1.0. We hope to include these in a future release once the community has built some expertise incorporating them into science gateways.
- Databases and Web Services Databases, including MySQL, Postgres, MongoDB, etc., and web service APIs like Figshare, Google Drive, etc., are not included in the spec, as these represent a significant departure from the kinds of resources defined in the current version. We do not currently plan to include them in any future version.

1.7 Integration



The SCGI Inventory is currently been integrated with Airavata, HUBzero ${\ensuremath{\mathbb R}}$, and Tapis. We expect the inventory to be adapted by others soon.

Links:

https://github.com/SGCI/sgci-resource-inventory

https://github.com/SGCI/sgci-resource-inventory-cache-service

Get Involved!

Issues, Comments, PRs all welcome!

SGCI: help@sciencegateways.org

Email: jstubbs at tacc.utexas.edu, smarru at iu.edu, dmejiapa at purdue.edu

STORAGE RESOURCE OBJECT

The storageDefinitionList attribute is made up of 1 or more storageDefinition objects. Each storageDefinition describes properties for interacting with one storage capability the resource provides. All resources in the SGCI Resource Catalog are assumed to provide storage facilities, and as such, all resource descriptions must include at least one storageDefinition object within the storageDefinitionList attribute.

The storage object is used to describe storage properties of the resource. All resources in the SGCI Resource Catalog are assumed to provide storage facilities, and as such, All resource descriptions must include values for the storage properties.

type	object		
properties			
storageType	High-level category to which	ch this storage resource belong	gs. Determines additional
	properties that can be provi	ded.	
	type	string	
	enum	POSIX, S3, IRODS	
connections	The connection objects ind	icate available methods for ac	cessing the resource.
	type	array	
	items	#/definitions/connectionDef	inition
	minItems	1	
fileSystems	The fileSystem objects containing information about the paths available on the storage		
	resource.		
	type	array	
	items	#/definitions/fileSystemDef	inition
defaultQuota	The defaultQuota object includes quota information about the available storage per		
	type	object	
	properties		
	• bytesPerUser	type	integer

2.1 Connection Object / connectionDefinition

The connection object defines all parameters required to establish a connection with the resource			
type	object		
properties			
connectionProtocol	Communication protocol required to establish a connection with the re-		
	source		
	type	string	
	enum	SSH, GLOBUS, HTTP, HTTPS,	
		SFTP, SCP, IRODS	
 securityProtocol 	Cryptographic or access protocol enabled to access the resource		
	type	string	
	enum	PASSWORDS, SSHKEYS,	
		APIKEYS, X509, OAUTH2	
• host	Communication endpoint host (if omitted, the top level host of this re		
	is used)		
	#/definitions/hostName		
• port	Communication endpoint port		
	type	integer	
 proxyHost 	The ProxyHost object includes details required to connect to the proxy tun-		
	neling		
	#/definitions/hostName		
proxyPort	Communication endpoint required by the proxy		
	type	integer	

2.2 File System Object / fileSystemDefinition

The fileSystem object contains information about the paths available on the storage resource.				
type	object			
properties				
mountDir	The path on the resource w	where the fileSystem is mounted	ed.	
	#/definitions/dirPath			
• homeDir	The path on the resource se	erving as the base for user spe	ecific home directories.	
	#/definitions/dirPath			
• scratchDir The path on the resource serving as the base for the SCRATCH file		RATCH file system, typically		
	non-shared storage where n	non-shared storage where running jobs should direct their I/O while executing.		
	#/definitions/dirPath			
workDir The path on the resour		erving as the base for the WO	RK file system, typically	
	shared storage where files are staged before being copied to SCRATCH.			
	#/definitions/dirPath			
capacity The capacity object describes the to		bes the total available storage	on the fileSystem.	
	type	object		
properties				
	• totalBytes	The total bytes of storage a	vailable on the fileSystem.	
		type	integer	

2.3 Directory Path Object / dirPath

the general form of the name of a file or directory, it specifies a unique location in the file system		
type	string	
maxLength	1024	
minLength	1	

2.4 Examples

SCIGAP Development Storage

```
{
    "schemaVersion": "1.0.0",
    "name": "SCIGAP Development Storage",
    "host": "pgadev.scigap.org",
    "description": "POSIX storage server for the SCIGAP development environment.",
    "storageResources": [{
      "storageType": "POSIX",
      "connections": [{
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
   }],
    "fileSystems":
        [{
          "rootDir": "/"
        }]
    }]
}
```

COMPUTE RESOURCE OBJECT

The Compute Resource Object is used to describe computational properties of the resource. Not all resources in the			
SGCI Resource Catalog are assumed to provide compute facilities.			
type	object		
properties			
 schedulerType 	Job scheduler configured on the resource		
	type	string	
	enum	FORK, BATCH	
connections	The connection objects indicate available	able methods for accessing the re-	
	source.		
	type	array	
	items	#/definitions/connectionDefinition	
	minItems	1	
 executionCommands 	This list defines all the commands required to execute any command on th		
	resource		
	type	array	
	items	#/defini-	
		tions/executionCommandDefinition	
• batchSystem	The batchSystem object lists all parameters required by the batch scheduler		
	system		
	#/definitions/batchSystemDefinition		
• forkSystem	The forkSystem object lists all parameters required by the fork scheduler		
	system		
	#/definitions/forkSystemDefinition		

3.1 Connection Object / connectionDefinition

The connection object defines all parameters required to establish a connection with the resource			
type	object		
properties			
connectionProtocol	Communication protocol required to establish a connection with the re-		
	source		
	type	string	
	enum	SSH, GLOBUS, HTTP, HTTPS,	
		SFTP, SCP, IRODS	
 securityProtocol 	Cryptographic or access protocol enabled to access the resource		
	type	string	
	enum	PASSWORDS, SSHKEYS,	
		APIKEYS, X509, OAUTH2	
• host	Communication endpoint host (if omitted, the top level host of this		
	is used)		
	#/definitions/hostName		
• port	Communication endpoint port		
	type	integer	
 proxyHost 	The ProxyHost object includes details required to connect to the proxy tun-		
	neling		
	#/definitions/hostName		
proxyPort	Communication endpoint required by the proxy		
	type	integer	

3.2 Batch System Object / batchSystemDefinition

type	object		
properties	properties		
 jobManager 	Job scheduler software installed on the resource no handle job requests		
	type	string	
	enum	SLURM, SGE, PBS, PBSPRO,	
		TORQUE, LOADLEVELER, LSF	
• host	Hostname of the job manager		
	#/definitions/hostName		
commandPaths	List of commands supported by the Batch System		
	type	array	
	items	#/defini-	
		tions/commandPathDefinition	
partitions	List of public partitions and queues installed on the Batch System		
	type	array	
	items	#/definitions/partitionDefinition	

type	object	
properties		
• systemType	OS installed on the resource	
	type string	
	enum	LINUX, WINDOWS
version Version of OS installed on th		ce
	type	string
 nodeHardware 	NodeHardware object contains details about the software installed on the	
	resource	
	#/definitions/nodeHardwareDefinition	

3.3 fork System Object / forkSystemDefinition

3.4 Examples

Carbonate HPC Cluster

```
{
   "schemaVersion": "1.0.0",
   "name": "Carbonate HPC",
   "host": "carbonate.uits.iu.edu",
    "computeResources": [{
      "schedulerType": "BATCH",
     "connections": [{
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
      }],
      "batchSystem": {
          "jobManager": "SLURM",
          "commandPaths": [{
            "name": "SUBMISSION",
            "path": "/foo"
          }]
     }
   }],
   "storageResources": [{
      "storageType": "POSIX",
      "connections": [{
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
   }],
     "fileSystems": [{
          "rootDir": "/",
          "scratchDir": "/scratch"
        }]
   }]
```

}

```
(continued from previous page)
```

TACC Stampede2 Cluster

```
{
 "schemaVersion": "1.0.0".
 "host": "stampede2.tacc.xsede.org",
 "name": "tacc-xsede-stampede2",
 "description": "WIP: Sample resource for TACC Stampede2 Cluster",
 "computeResources": [
    {
      "schedulerType": "BATCH",
      "connections": [
        {
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
         "port": 22
        },
        {
          "connectionProtocol": "SSH",
          "securityProtocol": "PASSWORDS",
          "port": 22
        }
      ],
      "batchSystem": {
        "jobManager": "SLURM",
        "commandPaths": [
          {
            "name": "SUBMISSION",
            "path": "/bin/sbatch"
          }
        ],
        "partitions": [
          {
            "name": "normal",
            "totalNodes": 256,
            "nodeHardware": {
              "cpuType": "KNL CPUs @ 1.40GHz",
              "cpuCount": 68,
              "memoryType": "DDR4",
              "memorySize": "96 GB"
            }
          }
        ],
        "executionCommands" : [
          {
            "commandType" : "mpi",
            "commandPrefix" : "ibrun",
            "moduleDependencies" : ["intel/17.0.4", "impi/17.0.3"]
          }
       ]
     }
```

```
},
   {
      "schedulerType": "FORK",
      "connections": [
        {
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
       },
        {
          "connectionProtocol": "SSH",
          "securityProtocol": "PASSWORDS",
          "port": 22
       }
      ],
      "forkSystem": {
       "systemType": "LINUX"
      }
   }
 ],
  "storageResources": [
   {
      "storageType": "POSIX",
      "connections": [
        {
          "connectionProtocol": "SSH",
          "securityProtocol": "SSHKEYS",
          "port": 22
       }
      ],
      "fileSystems": [
        {
          "homeDir": "/home1",
          "scratchDir": "/scratch",
          "workDir": "/work"
        }
      ]
   }
 ]
}
```

FOUR

STATUS OBJECT

4.1 Examples

XSEDE Comet Resource

```
{
 "sgciResources": [
    {
      "schemaVersion":"0.1.0",
      "host":"comet.sdsc.xsede.org",
      "name":"SDSC Dell Cluster with Intel Haswell Processors (Comet)",
      "description":"Comet is a 2.0 Petaflop (PF) Dell integrated compute cluster, with
→next-generation Intel Haswell processors (with AVX2), interconnected with Mellanox FDR.
\rightarrowInfiniBand in a hybrid fat-tree topology. Full bisection bandwidth is available at
\rightarrowrack level (72 nodes) and there is a 4:1 oversubscription cross-rack. Compute nodes
→feature 320 GB of SSD storage and 128GB of DRAM per node. The system also features 7PB
\rightarrow of performance storage (200GB/s aggregate), and 6PB of durable storage. Additionally,
→ four 1.5TB large memory nodes and additional nodes for Gateway hosting and VM image.
→repositories are available. Comet will enable high performance virtualization using.
\rightarrow the single root I/O virtualization (SR-IOV) technology.",
      "computeResource": [
        {
          "schedulerType":"BATCH",
          "connections": [
            {
              "connectionProtocol":"GRIDFTP",
              "securityProtocol":"X509",
              "proxyHost":"oasis-dm.sdsc.xsede.org",
              "proxyPort":2811
            },
            {
              "connectionProtocol":"SSH",
              "securityProtocol":"SSHKEYS",
              "port":22
            },
            {
              "connectionProtocol":"SSH",
              "securityProtocol":"X509",
              "port":22
            },
```

```
{
        "connectionProtocol":"SCP",
        "securityProtocol":"SSHKEYS",
        "port":22
      },
      {
        "connectionProtocol":"SCP",
        "securityProtocol":"X509",
        "port":22
      }
    ],
    "batchSystem":
      {
        "jobManager":""
      }
  },
  {
    "schedulerType":"FORK",
    "forkSystem":
      {
        "systemType":"LINUX"
      },
    "connections": [
      {
        "connectionProtocol":"GRIDFTP",
        "securityProtocol":"X509",
        "proxyHost":"oasis-dm.sdsc.xsede.org",
        "proxyPort":2811
      },
      {
        "connectionProtocol":"SSH",
        "securityProtocol":"SSHKEYS",
        "port":22
      },
      {
        "connectionProtocol":"SSH",
        "securityProtocol":"X509",
        "port":22
      },
      {
        "connectionProtocol":"SCP",
        "securityProtocol":"SSHKEYS",
        "port":22
      },
      {
        "connectionProtocol":"SCP",
        "securityProtocol":"X509",
        "port":22
      }
    ]
  }
],
```

```
"resourceStatus":
        {
          "status":"Production",
          "starts":"2015-04-01",
          "ends":"2021-03-31"
        },
      "resourceOutages": [
        {
          "type":"Full".
          "name":"SDSC Comet Lustre projects filesystem issue",
          "description":"We are currently seeing problems with one of the Comet Lustre.
\rightarrow projects filesystem servers. This has resulted in some of the Lustre storage targets
\rightarrow going offline. There is a reservation in place to prevent new jobs from starting and \_
\rightarrowwe will update once we have more info on the timeline for resolution of the problem.
→Please email help@xsede.org if you have any questions.",
          "url":"https://www.xsede.org/news/-/news/item/12691",
          "starts":"2020-11-26T02:00:00Z",
          "ends":"2020-11-28T02:00:00Z"
        }
      ]
    }
 ]
}
```

OUTAGE OBJECT

The outageDefinitionList attribute is made up of 0 or more outageDefinition objects. Each outageDefinition describes properties for one current or future outage affecting the resource.

type	object		
properties			
• outageType	Type It the outage full or partial		
	type	string	
	enum	Partial, Full	
• name	Outage descriptive name	Outage descriptive name	
	type	string	
	maxLength	128	
	minLength	1	
 description 	Outage description		
	type	string	
	maxLength	4096	
	minLength	1	
• url	Outage details URL		
	type	string	
	format	uri	
startsDatetime	Starting date and time in UTC		
	type	string	
	format	date-time	
endsDatetime	Ending date and time in UTC		
	type	string	
	format	date-time	

5.1 Examples

XSEDE Comet Resource

```
{
    "sgciResources": [
    {
        "schemaVersion":"0.1.0",
        "host":"comet.sdsc.xsede.org",
        "name":"SDSC Dell Cluster with Intel Haswell Processors (Comet)",
        "description":"Comet is a 2.0 Petaflop (PF) Dell integrated compute cluster, with_
        -next-generation Intel Haswell processors (with AVX2), interconnected with Mellanox FDR_
        -InfiniBand in a hybrid fat tree topology. Full bisection bandwidth is available of hext page)
        -rack level (72 nodes) and there is a 4:1 oversubscription cross-rack. Compute nodes_
        -feature 320 GB of SSD storage and 128GB of DRAM per node. The system also features 7PB_-
        -of performance storage (200GB/s aggregate), and 6PB of durable storage. Additionally, 23
        -four 1.5TB large memory nodes and additional nodes for Gateway hosting and VM image_
        -repositories are available. Comet will enable high performance virtualization using_
        -the single root I/O virtualization (SR-IOV) technology.",
```

```
"computeResource": [
 {
    "schedulerType":"BATCH",
    "connections":
      {
        "connectionProtocol":"GRIDFTP",
        "securityProtocol":"X509",
        "proxyHost":"oasis-dm.sdsc.xsede.org",
        "proxyPort":2811
      },
      {
        "connectionProtocol":"SSH",
        "securityProtocol":"SSHKEYS",
        "port":22
      },
      {
        "connectionProtocol":"SSH",
        "securityProtocol":"X509",
        "port":22
      },
      {
        "connectionProtocol":"SCP",
        "securityProtocol":"SSHKEYS",
        "port":22
      },
      {
        "connectionProtocol":"SCP",
        "securityProtocol":"X509",
        "port":22
      }
   ],
    "batchSystem":
     {
        "jobManager":""
      }
 },
 {
    "schedulerType":"FORK",
    "forkSystem":
      {
        "systemType":"LINUX"
      },
    "connections": [
      {
        "connectionProtocol":"GRIDFTP",
        "securityProtocol":"X509",
        "proxyHost":"oasis-dm.sdsc.xsede.org",
        "proxyPort":2811
      },
      {
        "connectionProtocol":"SSH",
        "securityProtocol":"SSHKEYS",
```

```
"port":22
            },
            {
              "connectionProtocol":"SSH",
              "securityProtocol":"X509",
              "port":22
            },
            {
              "connectionProtocol":"SCP".
              "securityProtocol":"SSHKEYS",
              "port":22
            },
            {
               "connectionProtocol":"SCP",
              "securityProtocol":"X509",
              "port":22
            }
          ]
        }
      ],
      "resourceStatus":
        {
          "status": "Production",
          "starts":"2015-04-01",
          "ends":"2021-03-31"
        },
      "resourceOutages": [
        {
          "type":"Full",
          "name":"SDSC Comet Lustre projects filesystem issue",
          "description":"We are currently seeing problems with one of the Comet Lustre.
\rightarrow projects filesystem servers. This has resulted in some of the Lustre storage targets.
\rightarrow going offline. There is a reservation in place to prevent new jobs from starting and
\rightarrowwe will update once we have more info on the timeline for resolution of the problem.
→Please email help@xsede.org if you have any questions.",
          "url":"https://www.xsede.org/news/-/news/item/12691",
          "starts":"2020-11-26T02:00:00Z",
          "ends":"2020-11-28T02:00:00Z"
        }
      ]
    }
 ]
}
```

COMPLETE INVENTORY SCHEMA

http://sciencegateways.org/SGCIResource			
Schema for an SGCI Resource			
type	object		
properties			
 schemaVersion 	Version of the SGCI Resource Descrip	otions schema used for this description.	
	type	string	
• host	Network addressable name (hostname	e) serving as a unique identifier for the	
	resource across all SGCI resource des	scriptions.	
	hostName		
• name	Human-readable, displayable name for	or the resource	
	resourceName		
description Detailed description of the resource.			
	type	string	
	maxLength	2048	
storageResources	storageDefinitionList		
computeResources computeDefinitionList			
resourceStatus statusDefinition			
resourceOutages outageDefinitionList			
additionalProperties	False		

6.1 resourceName

Human-readable, displayable name for the resource	
type	string
maxLength	256
minLength	1

6.2 hostName

label assigned to identify the device as an internet point of access		
type	string	
maxLength	256	
minLength	1	

6.3 dirPath

the general form of the name of a file or directory, it specifies a unique location in the file system		
type	string	
maxLength	1024	
minLength	1	

6.4 connectionDefinition

The connection object defines all j	parameters required to establish a connec	tion with the resource	
type	object		
properties	· ·		
connectionProtocol	Communication protocol required to	Communication protocol required to establish a connection with the re-	
	source		
	type	string	
	enum	SSH, GLOBUS, HTTP, HTTPS,	
		SFTP, SCP, IRODS	
securityProtocol	Cryptographic or access protocol en	abled to access the resource	
	type	string	
	enum	PASSWORDS, SSHKEYS,	
		APIKEYS, X509, OAUTH2	
• host	Communication endpoint host (if omitted, the top level host of this resource		
	is used)		
	hostName		
• port	Communication endpoint port	Communication endpoint port	
	type	integer	
 proxyHost 	The ProxyHost object includes details required to connect to the proxy tun-		
	neling		
	hostName		
 proxyPort 	Communication endpoint required b	Communication endpoint required by the proxy	
	type	integer	

6.5 storageDefinitionList

type	array
items	storageDefinition

6.6 computeDefinitionList

type	array
items	<i>computeDefinition</i>

6.7 outageDefinitionList

type	array
items	outageDefinition

6.8 storageDefinition

The storage object is used to	o describe storage properties of	f the resource. All resources in	the SGCI Resource Catalog	
are assumed to provide storage facilities, and as such, All resource descriptions must include values for the storage				
properties.				
type	object			
properties				
storageType	High-level category to which	ch this storage resource belong	gs. Determines additional	
	properties that can be provided.			
	type	string		
	enum	POSIX, S3, IRODS		
 connections 	The connection objects indicate available methods for accessing the resource.			
	type	array		
	items	connectionDefinition		
	minItems	1		
• fileSystems	The fileSystem objects containing information about the paths available on the storage			
	resource.			
	type	array		
	items	fileSystemDefinition		
defaultQuota	The defaultQuota object includes quota information about the available storage per			
	type	object		
	properties			
	• bytesPerUser	type	integer	

6.9 fileSystemDefinition

The fileSystem object contains information about the paths available on the storage resource.				
type	object			
properties				
• mountDir	The path on the resource where the fileSystem is mounted.			
	dirPath			
• homeDir	The path on the resource se	rving as the base for user spec	cific home directories.	
	dirPath			
 scratchDir 	The path on the resource serving as the base for the SCRATCH file system, typically			
	non-shared storage where running jobs should direct their I/O while executing.			
	dirPath			
workDir	The path on the resource serving as the base for the WORK file system, typically			
	shared storage where files are staged before being copied to SCRATCH.			
	dirPath			
capacity	The capacity object describes the total available storage on the fileSystem.			
	type	object		
	properties			
	totalBytes	The total bytes of storage available on the fileSystem.		
		type	integer	

6.10 computeDefinition

The Compute Resource Object is us	sed to describe computational properties	of the resource. Not all resources in the	
SGCI Resource Catalog are assume	ed to provide compute facilities.		
type	object		
properties			
schedulerType	Job scheduler configured on the resource		
	type	string	
	enum	FORK, BATCH	
• connections	The connection objects indicate available methods for accessing the re-		
	type	array	
	items	connectionDefinition	
	minItems	1	
executionCommands	This list defines all the commands re	equired to execute any command on the	
	resource		
	type	array	
	items	executionCommandDefinition	
• batchSystem	The batchSystem object lists all para	meters required by the batch scheduler	
	system		
	batchSystemDefinition		
• forkSystem	forkSystem The forkSystem object lists all parameters required by the fork s		
	system	system	
forkSystemDefinition			

6.11 executionCommandDefinition

The execution Command Object describes how a commnad should be executed on the resource			
type	object		
properties			
commandType	label that describe the type of command supported by the resource		
	type string		
	examples	serial	
		mpi	
		openmp	
		ccm	
 commandPrefix 	command to be preappend to the command in order to be executed as the command-		
	Type, e.g mpi->mpirun		
	type string		
	examples	ibrun	
		mpirun	
 moduleDependen- 	list of modules to be loaded before execution of the command		
cies	type	array	
	items	type	string

6.12 batchSystemDefinition

type	object		
properties			
 jobManager 	Job scheduler software installed on the resource no handle job requests		
	type	string	
	enum	SLURM, SGE, PBS, PBSPRO,	
	TORQUE, LOADLEVELER, LSF		
• host	Hostname of the job manager hostName		
commandPaths	List of commands supported by the Batch System		
	type	array	
	items	<i>commandPathDefinition</i>	
 partitions 	List of public partitions and queues installed on the Batch System		
	type	array	
	items	partitionDefinition	

6.13 commandPathDefinition

type	object		
properties			
• name	Label that defines the operation supported by the system		
	type	string	
	examples	SUBMISSION	
		JOB_MONITORING	
		DELETION	
		CHECK_JOB	
		SHOW_QUEUE	
		SHOW_RESERVATION	
		SHOW_START	
• path	Complete path to the command that executes the operation		
	type	string	

6.14 partitionDefinition

type	object			
properties				
• name	This label represents a partition of hardware for the resource, typically a que partition in the job scheduler			
	type	string		
	examples	normal		
		large-mem		
• submitArgs	Arguments required to request this partition of hardware (if omitted, '-p PARTI- TION_NAME' or '-q PARTITION_NAME' is used, depending on the job scheduler)			
	type	array		
	examples	-nodes=1		
	_	-partition=hugemem		
		-exclusive		
		-constraint=40core		
	items	type	string	
 totalNodes 	Number of available nodes on this partition / queue			
	type	integer		
 nodeHardware 	The nodeHardware object includes detailed information of the node			
	nodeHardwareDefinition			
 computeQuotas 	queues or partition may have	ues or partition may have multiple restriction on the jobs allowed to run		
	type	object		
	properties			
	minJobsTotal	Minimum number of allowed jobs actively running on		
		the partition		
		type	integer	
	• maxJobsTotal	Maximum number of allowed jobs actively running on		
		the partition	1	
		type	integer	
	• minJobsPerUser	Minimum number of allowed jobs actively running on		
		the partition for a user		
		type	integer	

 maxJobsPerUser 	Maximum number of allowed jobs actively running on		
	the partition for a user		
	type	integer	
minNodesPerJob	Minimum number of nodes allowed to be used by a job		
	type	integer	
maxNodesPerJob	Maximum number of nodes allowed to be used by a job		
	type	integer	
minTimePerJob	Minimum time a job can run without been killed		
	type	integer	
maxTimePerJob	Maximum time a job can run without been killed		
	type	integer	
minMemoryPerJob	Minimum memory allocated for a job		
	type	string	
maxMemoryPerJob	Maximum memory allocated for a job		
	type	string	
minCPUsPerJob	Minimum number of cpus allowed to be used by a job		
	type	integer	
maxCPUsPerJob	Maximum number of cpus a	allowed to be used by a job	
	type	integer	
minGPUsPerJob	Minimum number of gpus a	allowed to be used by a job	
	type	integer	
• maxGPUsPerJob	Maximum number of gpus	allowed to be used by a job	
	type	integer	
minCPUsPerNode	Minimum number of cpus allowed to be requested for		
	node		
	type	integer	
maxCPUsPerNode	Maximum number of cpus allowed to be requested for a		
	node		
	type	integer	

Table 1 – continued from previous page

6.15 forkSystemDefinition

type	object	
properties		
 systemType 	OS installed on the resource	
	type	string
	enum	LINUX, WINDOWS
version	Version of OS installed on the resource	
	type	string
 nodeHardware 	NodeHardware object contains details about the software installed on the	
	resource	
	nodeHardwareDefinition	

6.16 nodeHardwareDefinition

type	object		
properties			
• сриТуре	Type of cpus installed on the resource		
	type	string	
	examples	Haswell CPUs @ 2.60GHz	
		Intel Xeon-E5	
cpuCount	cpuCount Total number of cpus available on the resource		
	type	integer	
• gpuType	Type of gpus installed on the resource	pus installed on the resource	
	type	string	
	examples	NVIDIA Tesla P100	
		NVIDIA Tesla M2090	
gpuCount	gpuCount Total number of gpus available on the resource		
	type	integer	
• memoryType	memoryType Type of memory installed on the resource		
	type	string	
memorySize	Total memory available on the resource		
	type	string	
	examples	64 GB	

6.17 statusDefinition

type	object		
properties			
• status	status Descriptive current resource status		
	type	string	
	enum	Pre-production, Production, Post-	
		production	
• startDate	When the resource starts the current status		
	type	string	
	format	date	
• endsDate	When the resource ends the current status		
	type	string	
	format	date	

6.18 outageDefinition

type	object		
properties	·		
• outageType	It the outage full or partial		
	type	string	
	enum	Partial, Full	
• name	Outage descriptive name		
	type	string	
	maxLength	128	
	minLength	1	
description Outage description			
	type	string	
	maxLength	4096	
	minLength	1	
• url	Outage details URL		
	type	string	
	format	uri	
 startsDatetime 	Starting date and time in UTC		
	type	string	
	format	date-time	
endsDatetime	endsDatetime Ending date and time in UTC		
	type	string	
	format	date-time	

SEVEN

INDICES AND TABLES

search