

G-lambda

GNS-WSI version 3

(Grid Network Service – Web Services
Interface, version 3)

DRAFT

PRELIMINARY INFORMATION

The G-lambda project <http://www.g-lambda.net/>

Dec. 25 2008

Table of Contents

1. Introduction.....	6
1.1. G-lambda project	7
1.2. References.....	7
2. Notation Conventions	8
3. Definitions.....	8
4. GNS-WSI Services.....	9
5. State Model	9
5.1. ReservationStatus	9
5.2. CommandStatus	10
6. Protocol Sequence of Advance Reservation Process	11
6.1. State Transitions in the two-phase commit operation.....	11
6.2. Reservation Diagrams	13
6.3. Modification Diagrams	14
6.4. Release Diagrams	15
7. Port-types	16
8. ReservationFactory Port-Type	17
8.1. create	17
8.1.1. Input(s).....	17
8.1.2. Output(s).....	17
8.1.3. Fault.....	17
8.2. getAvailableResources	17
8.2.1. Input.....	18
8.2.2. Output	18
8.2.3. Fault.....	18
8.3. checkResourceAvailability	18
8.3.1. Input.....	18
8.3.2. Output	19
8.3.3. Fault.....	19
9. Reservation Port-Type	19
9.1. reserve	19
9.1.1. Input(s).....	20
9.1.2. Output(s).....	20
9.1.3. Fault.....	20
9.2. modify.....	20

9.2.1.	Input(s).....	20
9.2.2.	Output(s).....	21
9.2.3.	Fault.....	21
9.3.	modifyAll.....	21
9.3.1.	Input(s).....	21
9.3.2.	Output(s).....	21
9.3.3.	Fault.....	21
9.4.	release	22
9.4.1.	Input(s).....	22
9.4.2.	Output(s).....	22
9.4.3.	Fault.....	22
9.5.	releaseAll	22
9.5.1.	Input(s).....	23
9.5.2.	Output(s).....	23
9.5.3.	Fault.....	23
9.6.	getReservationStatus.....	23
9.6.1.	Input(s).....	23
9.6.2.	Output(s).....	24
9.6.3.	Fault.....	24
9.7.	getResourceProperty.....	24
9.7.1.	Input(s).....	24
9.7.2.	Output(s).....	24
10.	ReservationCommand Port-Type	25
10.1.	commit.....	25
10.1.1.	Input(s).....	25
10.1.2.	Output(s)	25
10.1.3.	Fault	25
10.2.	abort	26
10.2.1.	Input(s).....	26
10.2.2.	Output(s)	26
10.2.3.	Fault	26
10.3.	getCommandStatus.....	26
10.3.1.	Input(s).....	26
10.3.2.	Output(s)	27
10.3.3.	Fault	27
10.4.	getResourceProperty	27

10.4.1.	Input(s).....	27
10.4.2.	Output(s).....	27
11.	Data types.....	28
11.1.	Reservation related data types	28
11.1.1.	ResourceStatus_Type	28
11.1.2.	ReservationStatus_Type.....	28
11.1.3.	CommandStatus_Type	28
11.1.4.	TimeUnit_Type.....	29
11.1.5.	ResourceInformation_Type	29
11.1.6.	ReservationResources_Type	30
11.1.7.	AvailableResourceQuery_Type	30
11.1.8.	AvailableResourceQueryResult_Type.....	30
11.1.9.	SLADocument_Type.....	31
11.1.10.	ResourceRequirements_Type	31
11.1.11.	CoallocationTimeframe_Type	31
11.1.12.	ReservationStatusHolder_Type	32
11.1.13.	ReservationCommandHistory_Type	32
11.1.14.	TimeSpecification_Type	32
11.1.15.	CoallocationTimeSpecification_Type	33
11.1.16.	Timeframe_Type	33
11.1.17.	ExactTimeframe_Type	33
11.1.18.	RangeTimeframe_Type	33
11.1.19.	Duration_Type.....	34
11.1.20.	ResouceAttribute_Type.....	34
11.1.21.	SLAAttribute_Type	34
11.2.	Network resources related data types	34
11.2.1.	BWUnit_Type.....	34
11.2.2.	SwitchingScheme_Type	35
11.2.3.	NetworkResources_Type	35
11.2.4.	Path_Type.....	36
11.2.5.	Endpoint_Type.....	36
11.2.6.	Termination_Point_Type.....	36
11.2.7.	Route_Type	37
11.2.8.	SubPath_Type	37
11.2.9.	Nrm_Type	37
11.2.10.	Bandwidth_Type.....	38

11.2.11.	GeneralBW_Type.....	38
11.2.12.	PathProperties_Type	39
11.2.13.	MediaType_Type.....	39
11.2.14.	OtherMediaType_Type.....	40
11.2.15.	EthernetParameters_Type.....	40
11.2.16.	MPLSParameters_Type.....	40
11.2.17.	IPParameters_Type	40
11.2.18.	NetworkResourceSLADocument_Type	41
11.3.	Compute resources related data types	42
11.3.1.	ComputeResources_Type.....	42
11.3.2.	ComputeResourcesSLADocument_Type	42
11.4.	IANA Mau MIB types	42
11.4.1.	IANAMauMIBTyepName_Type	43
11.4.2.	IANAMauMIBType_Type	44
12.	Error Cases.....	45
13.	Optional Extensions.....	45
13.1.	Lifetime	45
13.2.	Notification.....	45
13.3.	SLA.....	45
14.	Security Consideration	45

1. Introduction

This document specifies GNS-WSI3 (Grid Network Services – Web Services Interface ver.3) protocol for dynamically reserving and allocating network resource. GNS-WSI3 has been discussed and defined in the G-lambda project (<http://www.g-lambda.net>). In the concept of G-lambda, network resources are basically bandwidths between end-points such as optical paths (lambda), but connectivity such as VLAN can be also supported. Network resources are requested by end-users or middleware such as ASP (Application Service Provider) by reservation requests, and if a request is granted, the resource is automatically provisioned and released at the beginning and end of the reserved period. The G-lambda architecture assumes use of not only network resources but also compute and other resources in a unified manner as shown in Figure 1.

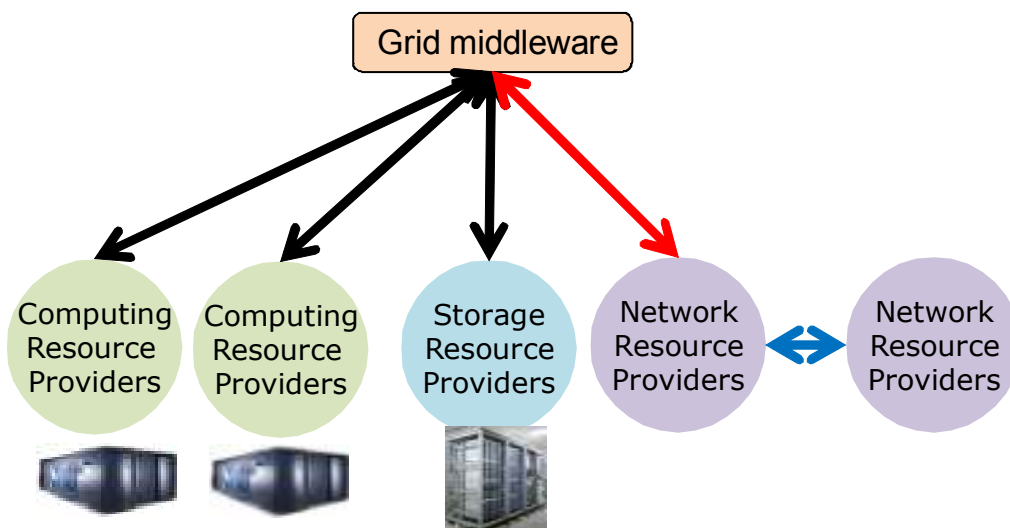


Figure 1. Unified interface for multiple types of resources.

Requests from end-users or upper layer middleware can be propagated in a tree structured request paths as shown in Figure 2.

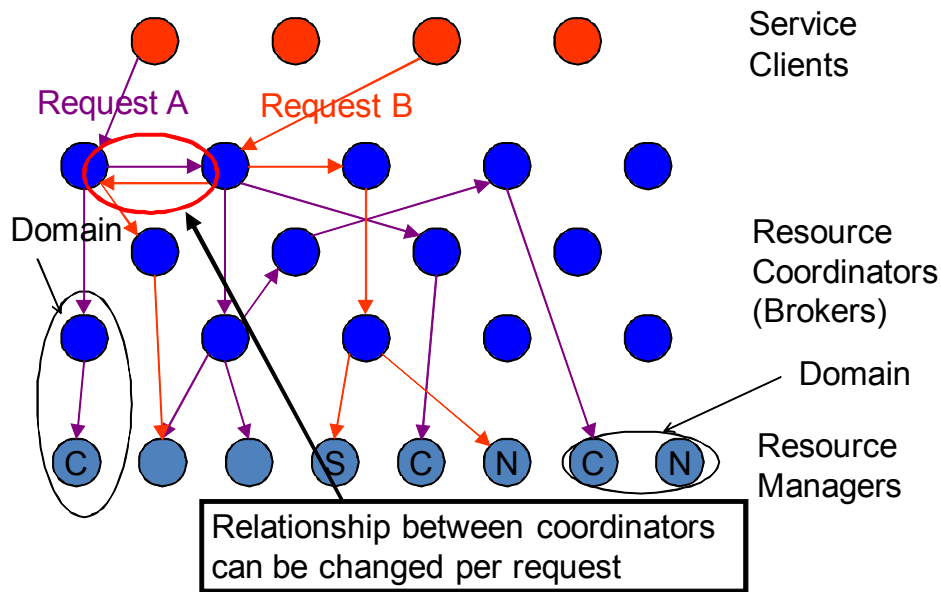


Figure 2. Per-request tree model.

GNS-WSI3 defines messages for checking availability of resources, reserving resources, gathering information about reserved and/or allocated resources, and modify/cancel existing reservations. GNS-WSI3 is defined using Web Services technology. The complete list of supported messages is defined by Web Services Description Language (WSDL). This document is based on³ the WSDL files shown in the appendices and provides additional details on the information elements in each message.

G-lambda project is currently working on defining both WSRF-based and non-WSRF-based GNS-WSI3. In this draft document, the WSRF-based version is explained. Additional information on non-WSRF-based interface will be provided in the future.

1.1. G-lambda project

G-lambda project is a joint research of National Institute of Advanced Industrial Science and Technology (AIST), KDDI R&D Laboratories, NTT, and the National Institute of Information and Communications Technology (NICT).

1.2. References

The following documents contain information that is relevant to this specification:

- [1] "Web Services Description Language (WSDL) 1.1", W3C Note.
<http://www.w3.org/TR/wsd1>
- [2] OASIS Web Services Resource Framework (WSRF) 1.2
http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=wsrf

[3] IANA-MAU-MIB, Internet Assigned Numbers Authority (IANA), available at <http://www.iana.org/assignments/ianamau-mib>, April 2007.

[4] Global Information Infrastructure and internet protocol aspects, ITU-T, Recommendation Y.1540, December 2002.

2. Notation Conventions

The key words "MUST," "MUST NOT," "REQUIRED," "SHALL," "SHALL NOT," "SHOULD," "SHOULD NOT," "RECOMMENDED," "MAY," and "OPTIONAL" are to be interpreted as described in RFC-2119 [RFC 2119]. This specification uses namespace prefixes throughout; they are listed in Table 1. Note that the choice of any namespace prefix is arbitrary and not semantically significant.

Table 1. Prefixes and namespaces used in this specification.

Prefix	Namespace
xsd	http://www.w3.org/2001/XMLSchema
rsv	http://schemas.glambda.net/gnswsi3/2008/10/reservation
rsvf	http://schemas.glambda.net/gnswsi3/2008/10/reservationfactory
rsvc	http://schemas.glambda.net/gnswsi3/2008/10/reservationcommand
rdl	http://schemas.glambda.net/gnswsi3/2008/10/rdl
cdl	http://schemas.glambda.net/gnswsi3/2008/10/cdl
ndl	http://schemas.glambda.net/gnswsi3/2008/10/ndl
jsdl	http://schemas.ggf.org/jsdl/2005/11/jsdl

3. Definitions

Client: An application, user, middleware or other NRM that requests resources.

ReservationCommandResource: A ReservationCommandResource is used to tread a operation for a reservation as a resource, and to manage a status of a operation. This is required to support the two phase commit protocol.

Domain: A network administrated by a telecommunication carrier, internet service provider, organization, group, or some other type of authority.

EndPoint Reference (EPR): A EndPoint Reference is used to address and access according to a resource, and represent a address of a resource at a given network endpoint.

Path: A pair of logical network endpoints. When a path allocates over different domains, a

path may contain sub-paths.

Port-Type: A port type is a named set of abstract operations and the abstract messages involved.

ReservationResource: A ReservationResource is used to treat a reservation as a resource, and to manage a state of a reservation.

Web Services Resource Framework (WSRF): The WSRF is a set of six Web services specifications that define what is termed the WS-Resource approach to modeling and managing state in a Web services context.

WS-Addressing: WS-Addressing provides transport-neutral mechanisms to address Web services and messages.

WS-BaseFault: WS-BaseFaults defines an XML Schema type for base faults, along with rules for how this base fault type is used and extended by Web services.

WS-ResourceProperties: WS-ResourceProperties is used to read and write properties for a stateful resource.

4. GNS-WSI Services

GNS-WSI provides the following services:

- **ReservationFactoryService:** Receives registration requests to book Grid resources. It also returns information on resources available on the Grid.
- **ReservationService:** Receives reservation, modification, and release requests. It also manages current status of reserved resources.
- **ReservationCommandService:** Supports two-phase commit. It manages the status of pre-reserve, -modify, and -release processes, and abort or commit for each process on order of users.

ReservationResource and ReservationCommandResource are service instances for ReservationService and ReservationCommandService for each user request, respectively.

5. State Model

5.1. ReservationStatus

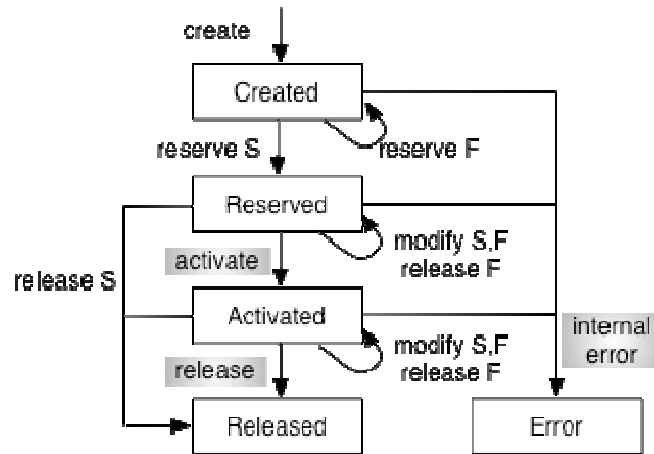


Figure 3. The ReservationStatus transition process.

ReservationStatus is an attribute of ReservationService and represents the current reservation status for each reservation request. The ReservationStatus transition process is shown in Figure 3. The ReservationStatus transition process consists of the following:

- **Created:** A registration request is accepted (ReservationResource is created).
- **Reserved:** Requested resources are booked.
- **Activated:** The resources are activated.
- **Released:** The resources are released.
- **Error:** Errors have occurred.

create, **reserve**, **modify**, and **release** in Figure 3 indicate operations of ReservationFactoryService and ReservationService invoked by a client. **S** and **F** represent success and failure or destruction by the client of each command. The gray squares represent status changes at the server side.

5.2. CommandStatus

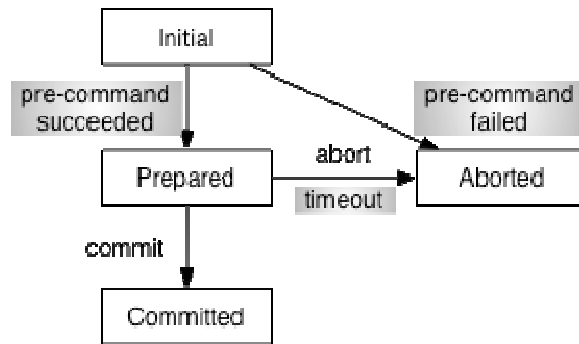


Figure 4. The CommandStatus transition process.

CommandStatus is an attribute of ReservationCommandService and represents the current command status of each ReservationCommandResource created by a reservation-related operation such as reserve, modify, or release.

The CommandStatus transition process shown in Figure 4 consists of the following:

- **Initial:** reserve / modify / release command has been sent to an actual resource manager, but the request has not been completed yet.
- **Prepared:** The requested command has been prepared.
- **Committed:** The command has been completed.
- **Aborted:** The requested resources are not available or the pre-command has expired.

commit and **abort** in Figure 4 are invoked by the client, and the gray squares also represent status changes at the server side. After CommandStatus has changed to *Prepared*, the client invokes **commit** or **abort**.

We use a modified two-phase commit protocol. Fundamentally, a two-phase commit is a blocking protocol. If a coordinator fails after a reserve request, CommandStatus may be left in the *Prepared* state until the coordinator is repaired and the requested resources are blocked for that duration. Moreover, a coordinator and its cohorts are loosely coupled on the Grid, and the coordinator may not issue a commit or abort request. We applied an automatic "time out" to the transit from *Prepared* to *Aborted*.

In our system, *Prepared* waiting for a commit or abort request times out at T_{timeout} as follows:

$$T_{\text{timeout}} = T_{\text{transit}} + \epsilon$$

T_{transit} indicates the state transit time from *Initial* to *Prepared*.

6. Protocol Sequence of Advance Reservation Process

6.1. State Transitions in the two-phase commit operation

Table 2 shows the state transition of command status corresponding to results of each phase.

From **Initial**, state transits to **Prepared** or **Aborted** according to the result of 1st phase

operation. From **Prepared**, state transits to **Committed** or **Aborted** according to the result of 2nd phase (reception of commit command).

From **Aborted** and **Committed**, no state transition will happen since those are finalized state.

Table 2. State transition of command status.

Origin state Condition	Initial	Prepared	Aborted	Committed
1 st phase success	Prepared	-	-	-
1 st phase fail	Aborted	-	-	-
Reception of abort command	-	Aborted	-	-
Reception of commit command	-	Committed	-	-
Timeout	-	Aborted	-	-

Table 3 shows the state transition of reservation status corresponding to results of each phase.

Initial state of reservation status is **Created**. 1st phase triggers no state transition, therefore the status is kept unchanged. In the success of 2nd phase, state transition occurs when operation is **Reserve** or **Release**. 2nd phase success of **Modify** just overwrite parameters of ReservationResource. When StartTime of a request comes (Activation phase), **Reserved** state transits to **Activated** or **Error** according to the result of activation operation. When EndTime of a request comes (Reservation expiration phase), **Activated** state transits to **Released** or **Error** according to the result of release operation.

Table 3. State transition of reservation status

Origin state Condition	Created	Reserved	Activated	Released	Error
1 st phase success (for Modify and Release)	-	Reserved	Activated	-	-
1 st phase fail (for Modify and Release)	-	Reserved	Activated	-	-
2 nd phase success (for Reserve)	Reserved	-	-	-	-
2 nd phase success (for Release)	-	Reserved	Activated	-	-

Modify)					
2 nd phase success (for Release)	-	Released	Released	-	-
2 nd phase fail	Error	Error	Error	-	-
Activation success	-	Activated	-	-	-
Activation fail	-	Error	-	-	-
Reservation expiration (Release successful)	-	-	Released	-	-
Reservation expiration (Release fail)	-	-	Error	-	-

6.2. Reservation Diagrams

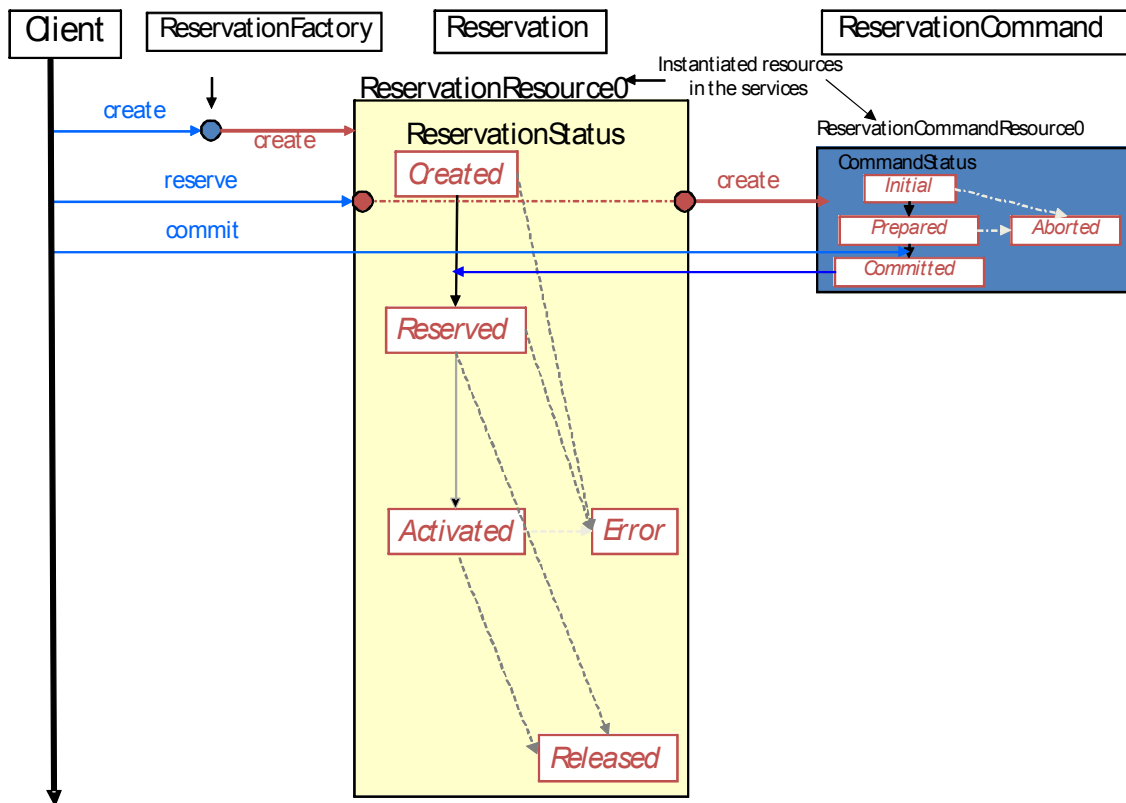


Figure 5. Protocol sequence of reservation process.

Figure 5 shows protocol sequence of reservation process.

1. ReservationResource is created by operation “create” of ReservationFactory service.
2. ReservationCommandResource is created by executing operation “reserve” of Reservation service on ReservationResource of state “Created”.
3. ReservationCommandResource status transits from “Initial” to “Prepared” if the requested resource is available.

- ReservationCommandResource status transits to “Committed” if operation “commit” of ReservationCommand service is conducted when the status is “Prepared”.
- ReservationResource status becomes “Reserved” if the transition of ReservationCommandResource status to “Committed” is detected.

ReservationResource status transits to “Activated” at StartTime of the request.

In process 3, if there is no resource available for a request, ReservationCommandResource status transits from “Initial” to “Aborted” and ReservationResource status is kept unchanged (“Created”). In the case that “commit” is not correctly conducted or is not conducted before timeout in process 4, ReservationCommandResource status also transits to “Aborted” and ReservationResource status is kept unchanged (“Created”).

ReservationResource status transits to “Error” if release process becomes not able to be proceeded by any exception (ex. internal error).

6.3. Modification Diagrams

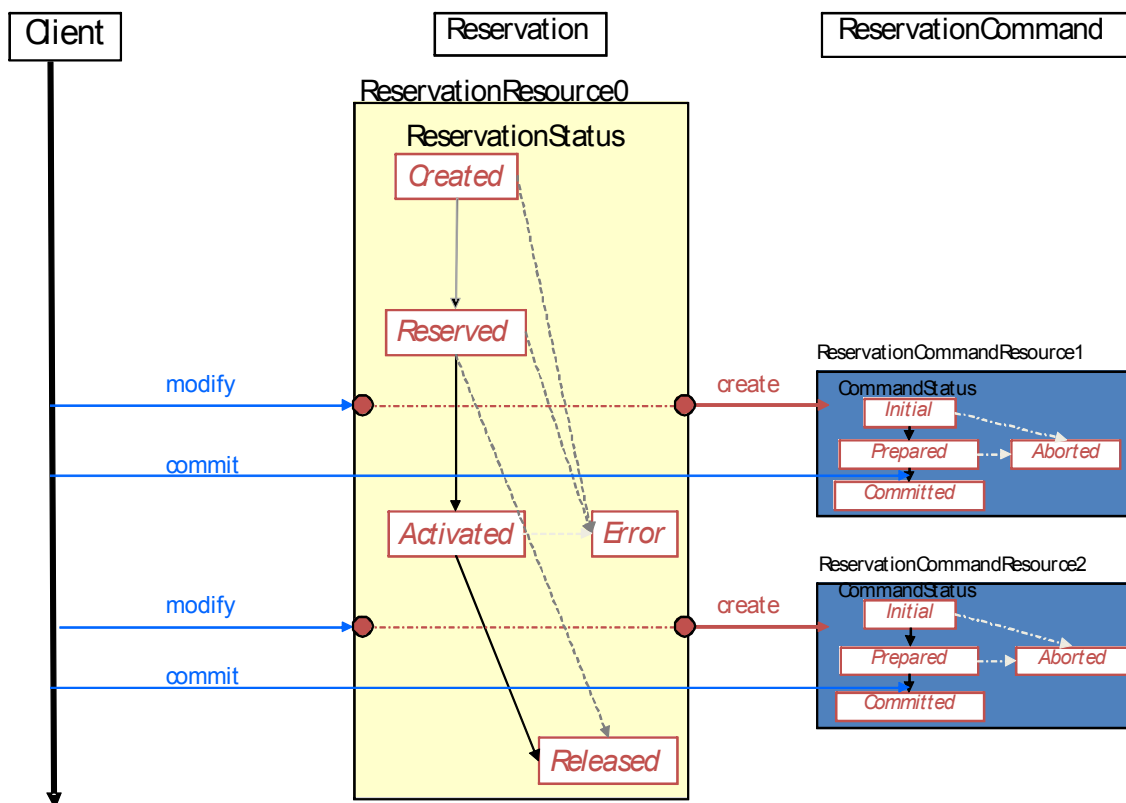


Figure 6. Protocol sequence of modify process.

Figure 6 shows protocol sequence of modify process.

- ReservationCommandResource is created by executing operation “modify” of Reservation service on ReservationResource of state “Reserved” or “Activated”.
- ReservationCommandResource status transits from “Initial” to “Prepared” if the

requested resource is available.

3. ReservationCommandResource status transits to “Committed” if operation “commit” of ReservationCommand service is conducted when ReservationCommandResource status is “Prepared”.
4. Parameters of ReservationResource are modified.

In process 2, if there is no resource available for a request, ReservationCommandResource status transits from “Initial” to “Aborted” and ReservationResource status is kept unchanged (“Reserved” or “Activated”). In the case that “commit” is not correctly conducted or is not conducted before timeout in process 3, ReservationCommandResource status also transits to “Aborted” and ReservationResource status is kept unchanged (“Reserved” or “Activated”).

ReservationResource status transits to “Error” if release process becomes not able to be proceeded by any exception (ex. internal error).

6.4. Release Diagrams

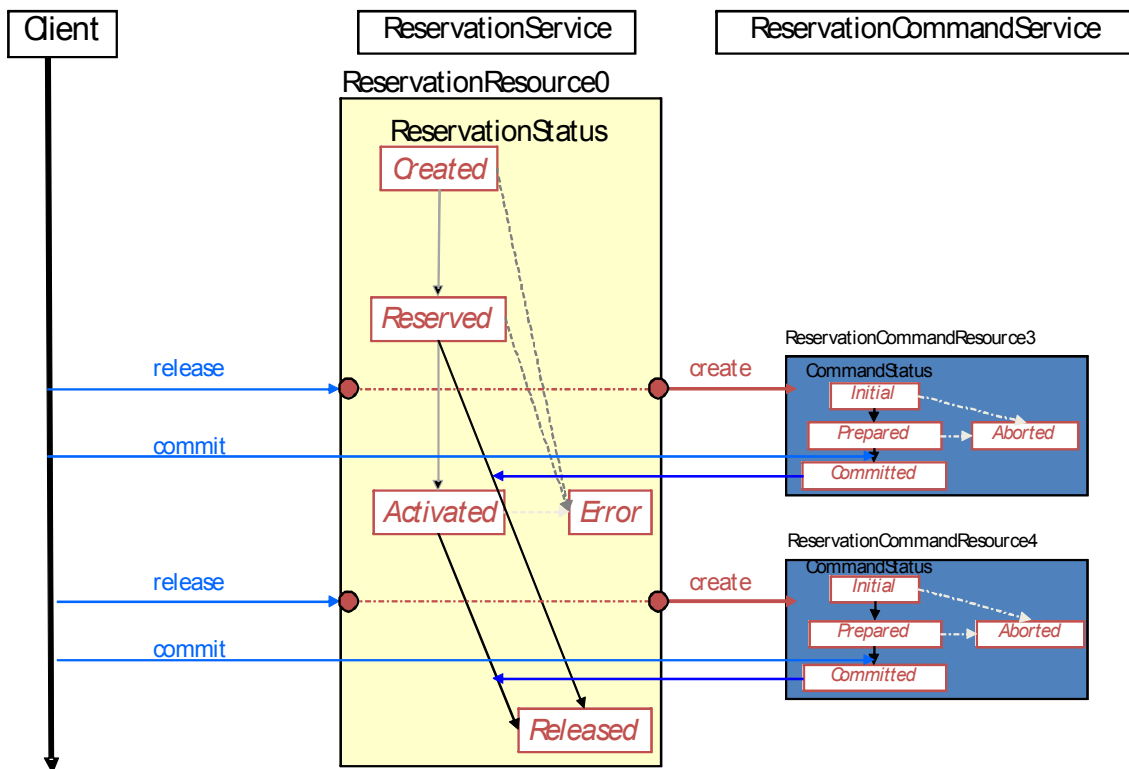


Figure 7. Protocol sequence of release process.

Figure 7 shows protocol sequence of release process.

1. ReservationCommandResource is created by executing operation “release” of Reservation service on ReservationResource of state “Reserved” or “Activated”.

2. ReservationCommandResource status transits from “Initial” to “Prepared” if the resource is able to be released.
3. ReservaionCommandResource status transits to “Committed” if operation “commit” of ReservationCommand service is conducted when ReservationCommandResource status is “Prepared”.
4. ReservationResource status transits to “Released” if the transition of ReservationCommandResource status to “Committed” is detected.

In process 2, if there is no resource available for a request, ReservationCommandResource status transits from “Initial” to “Aborted” and ReservationResource status is kept unchanged (“Reserved” of “Activated”). If “commit” is not conducted until timeout in process 3, ReservationCommandResource status also transits to “Aborted” and ReservationResource status is kept unchanged (“Reserved” of “Activated”).

ReservationResource status transits to “Error” if release process becomes not able to be proceeded by any exception (ex. internal error).

7. Port-types

Table 4 shows the summary of the GNS-WSI port-types and their operations. The details of each port-type are described in Section 8, 9, and 10.

Table 4. Summary of the GNS-WSI port-types and their operations.

ReservationFactory Port-Type	
create	Creates reservation resource
getAvailableResources	Discovery of available resources
checkResourceAvailability	Checks availability of specified resources
Reservation Port-Type	
reserve	Makes advance reservation
modify	Modifies specified reservation resources
modifyAll	Modifies reservation time of all the reserved resources
release	Releases specified reservation resources
releaseAll	Releases all the reserved resources
getReservationStatus	Returns the reservation status
getResourceProperty	Returns specified ReservationResource property
ReservationCommand Port-Type	
commit	Commits the request
abort	Aborts the request
getCommandStatus	Returns the command status
getResourceProperty	Returns specified ReservationResource property

8. ReservationFactory Port-Type

The ReservationFactory service creates a ReservationResource instance in the Reservation service.

Elements defined in this section have a namespace prefix *rsvf*.

8.1. create

The operation is used to create ReservationResource.

8.1.1. Input(s)

Entity	Inherits from	Description		
createRequest		Request for creating a resource		
Property	Type	Multi.	Unit	Description
DistinguishedName	string	0..1		A character string containing a user name who reserved this resource. When the DistinguishedName is null, the operation is processed as an anonymous user

8.1.2. Output(s)

Entity	Inherits from	Description		
createResponse		Response against a createRequest		
Property	Type	Multi.	Unit	Description
ReservationEPR	EndpointReferenceType	1		An end point reference for the ReservationResource

8.1.3. Fault

Entity	Inherits from	Description		
reservationFactoryFault	BaseFaultType	Fault type of ReservationFactory service		

8.2. getAvailableResources

The operation is used to discover available resources.

8.2.1. Input

Entity	Inherits from	Description		
getAvailableResourcesRequest		Request for discovering available resources		
Property	Type	Multi.	Unit	Description
DistinguishedName	string	0..1		A character string containing a user name who reserved this resource. When the DistinguishedName is null, the operation is processed as an anonymous user
AvailableResourceQuery	AvailableResourceQuery_Type	1..*		Query to discover available resources

8.2.2. Output

Entity	Inherits from	Description		
getAvailableResourcesResponse		Response against a getAvailableRequest		
Property	Type	Multi.	Unit	Description
AvailableResourceQueryResult	AvailableResourceQueryResult_Type	0..*		Result of getAvailableResourceQuery, which includes available reservation resources

8.2.3. Fault

Entity	Inherits from	Description		
reservationFactoryFault	BaseFaultType	Fault type of ReservationFactory service		

8.3. checkResourceAvailability

The operation is used to check availability of specified resources.

8.3.1. Input

Entity	Inherits from	Description		
--------	---------------	-------------	--	--

checkResourceAvailabilityRequest		Request for checking resource availability		
Property	Type	Multi.	Unit	Description
DistinguishedName	string	0..1		A character string containing a user name who reserved this resource. When the DistinguishedName is null, the operation is processed as an anonymous user
ReservationResources	ReservationResources_Type	1..*		Reservation resources, each of which includes the reservation ID and the time specification

8.3.2. Output

Entity	Inherits from	Description		
checkResourceAvailabilityResponse		Response against a checkResourceAvailabilityRequest		
Property	Type	Multi.	Unit	Description
ResourceStatus	ResourceStatus_Type	1..*		Status of a specified resource. The order should be the same of ReservationResources

8.3.3. Fault

Entity	Inherits from	Description		
reservationFactoryFault	BaseFaultType	Fault type of ReservationFactory service		

9. Reservation Port-Type

The Reservation service provides general reservation operations (e.g., reservation, modification, release). The Reservation service creates ReservationCommandResource instance in ReservationCommandService.

Elements defined in this section have a namespace prefix *rsv*.

9.1. reserve

The operation is used to create a reservation of some resources.

9.1.1. Input(s)

Entity	Inherits from	Description		
reserveRequest		Request for reserving a resource		
Property	Type	Multi.	Unit	Description
ResourceRequirements	ResourceRequirements_Type	1		Information including resource requirements, time resources, and DistinguishedName

9.1.2. Output(s)

Entity	Inherits from	Description		
reserveResponse		Response against a reserveRequest		
Property	Type	Multi.	Unit	Description
ReservationCommandEPR	EndpointReferenceType	1		An end point reference for the ReservationCommandResource

9.1.3. Fault

Entity	Inherits from	Description		
reservationFault	BaseFaultType	Fault type of Reservation service		

9.2. modify

The operation is used to modify an existing reservation.

9.2.1. Input(s)

Entity	Inherits from	Description		
modifyRequest		Request for modifying specified reservation resources		
Property	Type	Multi.	Unit	Description
ResourceRequirements	ResourceRequirements_Type	1		Information including resource requirements, time resources, and DistinguishedName

9.2.2. Output(s)

Entity	Inherits from	Description		
modifyResponse		Response against a modifyRequest		
Property	Type	Multi.	Unit	Description
ReservationCommandEPR	EndpointReferenceType	1		An end point reference for the ReservationCommandResource

9.2.3. Fault

Entity	Inherits from	Description		
reservationFault	BaseFaultType	Fault type of Reservation service		

9.3. modifyAll

The operation is used to modify all existing reservations.

9.3.1. Input(s)

Entity	Inherits from	Description		
modifyAllRequest		Request for modifying all reservation resources		
Property	Type	Multi.	Unit	Description
Timeframe	Timeframe_Type	1		Time frame of a reservation

9.3.2. Output(s)

Entity	Inherits from	Description		
modifyAllResponse		Response against a modifyAllRequest		
Property	Type	Multi.	Unit	Description
ReservationCommandEPR	EndpointReferenceType	1		An end point reference for the ReservationCommandResource

9.3.3. Fault

Entity	Inherits from	Description		
--------	---------------	-------------	--	--

reservationFault	BaseFaultType	Fault type of Reservation service
------------------	---------------	-----------------------------------

9.4. release

The operation is used to release an active resource.

9.4.1. Input(s)

Entity	Inherits from	Description		
releaseRequest		Request for releasing specified reservation resources		
Property	Type	Multi.	Unit	Description
ReservationID	string	1..*		ReservationID is used to identify a set of requested or reserved resources which is requested by a reserve operation. ReservationID is generated by the requestee of the reserve operation.

9.4.2. Output(s)

Entity	Inherits from	Description		
releaseResponse		Response against a releaseRequest		
Property	Type	Multi.	Unit	Description
ReservationCommandEPR	EndpointReferenceType	1		An end point reference for the ReservationCommandResource

9.4.3. Fault

Entity	Inherits from	Description		
reservationFault	BaseFaultType	Fault type of Reservation service		

9.5. releaseAll

The operation is used to release all active resources.

9.5.1. Input(s)

Entity	Inherits from	Description		
releaseAllRequest		Request for releasing all reservation resources		
Property	Type	Multi.	Unit	Description
	void			An end point reference for the ReservationCommandResource

9.5.2. Output(s)

Entity	Inherits from	Description		
releaseAllResponse		Response against a releaseAllRequest		
Property	Type	Multi.	Unit	Description
ReservationCommandEPR	EndpointReferenceType	1		An end point reference for the ReservationCommandResource

9.5.3. Fault

Entity	Inherits from	Description		
reservationFault	BaseFaultType	Fault type of Reservation service		

9.6. getReservationStatus

The operation is used to get the status of a reservation.

9.6.1. Input(s)

Entity	Inherits from	Description		
getReservationStatusRequest		Request to check a specified ReservationResource property		
Property	Type	Multi.	Unit	Description
ReservationID	string	0..*		ReservationID is used to identify a set of requested or reserved resources which is requested by a reserve operation. ReservationID is generated by the requestee of the reserve operation.

9.6.2. Output(s)

Entity	Inherits from	Description		
getReservationStatusResponse		Response against a getReservationStatusRequest		
Property	Type	Multi.	Unit	Description
ReservationStatusHolder	ReservationStatusHolder_Type	1..*		A holder of ReservationStatus and the ReservationID for the getReservationStatus request

9.6.3. Fault

Entity	Inherits from	Description		
reservationFault	BaseFaultType	Fault type of Reservation service		

9.7. getResourceProperty

The operation is used to get the ResourceProperty.

9.7.1. Input(s)

Reservation attribute name (javax.xml.namespace.QName).

9.7.2. Output(s)

Entity	Inherits from	Description		
ReservationResourceProperties		Properties of reserved resource		
Property	Type	Multi.	Unit	Description
DistinguishedName	string	0..1		A character string containing a user name who reserved this resource. When the DistinguishedName is null, the operation is processed as an anonymous user
ResourceInformation	ResourceInforma	0..*		Category for resources, for example computing

	tion_Type			or network resource
ReservationCommandHistory	ReservationCommandHistory_Type	0..*		History of user request information
ErrorInfo	BaseFaultType	0..1		Reason when ResourceStatus / CommandStatus becomes an error

10. ReservationCommand Port-Type

The Reservation service realizes two-phase commit and non-blocking operation.

Elements defined in this section have a namespace prefix *rsvc*.

10.1. commit

The operation is used to commit a request.

10.1.1. Input(s)

Entity	Inherits from	Description		
commitRequest		A request to commit the operation (reserve/modify/release).		
Property	Type	Multi.	Unit	Description
	void			Status of a command

10.1.2. Output(s)

Entity	Inherits from	Description		
commitResponse		A response against a commitRequest.		
Property	Type	Multi.	Unit	Description
	void			Status of a command

10.1.3. Fault

Entity	Inherits from	Description		
reservationCommandFault	BaseFaultType	Fault type of ReservationCommand service		

10.2. abort

The operation is used to abort a request.

10.2.1. Input(s)

Entity	Inherits from	Description		
abortRequest		A request to abort the operation (reserve/modify/release).		
Property	Type	Multi.	Unit	Description
	void			Status of a command

10.2.2. Output(s)

Entity	Inherits from	Description		
abortResponse		A response against an abortRequest.		
Property	Type	Multi.	Unit	Description
	void			Status of a command

10.2.3. Fault

Entity	Inherits from	Description		
reservationCommand Fault	BaseFaultType	Fault type of ReservationCommand service		

10.3. getCommandStatus

The operation is used to get CommandStatus.

10.3.1. Input(s)

Entity	Inherits from	Description		
getCommandStatusR equest		A request to obtain the status of the ReservationCommandResource.		
Property	Type	Multi.	Unit	Description
	void			Status of a command

10.3.2. Output(s)

Entity	Inherits from	Description		
getCommandStatusResponse		A response against a getCommandStatusRequest.		
Property	Type	Multi.	Unit	Description
CommandStatus	CommandStatus_Type	1		Status of a command

10.3.3. Fault

Entity	Inherits from	Description		
reservationCommandFault	BaseFaultType	Fault type of ReservationCommand service		

10.4. getResourceProperty

The operation is used to get the ResourceProperty.

10.4.1. Input(s)

Reservation attribute name (javax.xml.namespace.QName).

10.4.2. Output(s)

Entity	Inherits from	Description		
ReservationCommandResourceProperties		A set of properties related to a ReservationCommandResource.		
Property	Type	Multi.	Unit	Description
CommandStatus	CommandStatus_Type	1		Status of a command
ResourceInformation	ResourceInformation_Type	0..1		Category for resources, for example computing or network resource
ErrorInfo	BaseFaultType	0..1		Reason when ResourceStatus / CommandStatus becomes an error

ReservationResource Key	string	1		Key of a ReservationResource
----------------------------	--------	---	--	------------------------------

11. Data types

This section contains the definition of data types.

11.1. Reservation related data types

Elements defined in this section have a namespace prefix *rdl*.

11.1.1. ResourceStatus_Type

Closed enumeration

Entity	Inherits from	Description
ResourceStatus_Type	string	Status of a specified resource. The order should be the same of ReservationResources
Value	Description	
Available	Resource is available	
NotAvailable	Resource is not available	

11.1.2. ReservationStatus_Type

Closed enumeration

Entity	Inherits from	Description
ReservationStatus_Type	string	Current reservation status for a reservation request
Value	Description	
Created	A registration request is accepted (ReservationResource is create)	
Reserved	The requested resource is booked	
Activated	The resource is activated	
Released	The resource is released	
Error	Errors have occurred	

11.1.3. CommandStatus_Type

Closed enumeration

Entity	Inherits from	Description
CommandStatus_Type	string	Status of a command
Value	Description	
Initial	A reserve / modify / release command has been sent to an actual resource manager	
Prepared	The requested command has been prepared	
Aborted	The requested resources are not available or the pre-command has expired	
Committed	The requested command has been completed	

11.1.4. TimeUnit_Type

Entity	Inherits from	Description
TimeUnit_Type	string	A unit of time
Value	Description	
MILLISECOND	Millisecond	
SECOND	Second	
MINUTE	Minute	
HOUR	Hour	
DAY	Day	
WEEK	Week	
MONTH	Month	
YEAR	Year	

11.1.5. ResourceInformation_Type

Entity	Inherits from	Description		
ResourceInformation_Type		Category for resources, for example computing or network resource		
Property	Type	Multi.	Unit	Description
ReservationResources	ReservationResources_Type	0..*		Reservation resources, each of which includes the reservation ID and the time specification

11.1.6. ReservationResources_Type

Entity	Inherits from	Description		
ReservationResources_Type <<abstract>>		Reservation resources, each of which includes the reservation ID and the time specification		
Property	Type	Multi.	Unit	Description
ReservationID	string	0..1		ReservationID is used to identify a set of requested or reserved resources which is requested by a reserve operation. ReservationID is generated by the requestee of the reserve operation.
ReservationStatus	ReservationStatus_Type	0..1		Current reservation status for a reservation request
TimeSpecification	TimeSpecification_Type	1		Time specification
ResourceAttribute	ResourceAttribute_Type	0..*		The resource is related to zero or more attributes

11.1.7. AvailableResourceQuery_Type

Entity	Inherits from	Description		
AvailableResourceQuery_Type		Query to discover available resources		
Property	Type	Multi.	Unit	Description
ReservationResources	ReservationResources_Type	1		Reservation resources, each of which includes the reservation ID and the time specification

11.1.8. AvailableResourceQueryResult_Type

Entity	Inherits from	Description		
AvailableResourceQueryResult_Type		Result of getAvailableResourceQuery, which includes available reservation resources		
Property	Type	Multi.	Unit	Description
ReservationResources	ReservationResources_Type	0..*		Reservation resources, each of which includes the reservation ID and the time specification

11.1.9. SLADocument_Type

Entity	Inherits from	Description		
SLADocument_Type <<abstract>>		Service Level Agreement (SLA) document		
Property	Type	Multi.	Unit	Description
Timestamp	dateTime	1..*		Time stamp
SLAAttribute	SLAAttribute_Type	0..*		The SLADocument is related to zero or more attributes

11.1.10. ResourceRequirements_Type

Entity	Inherits from	Description		
ResourceRequirements_Type		Information including resource requirements, time resources, and DistinguishedName		
Property	Type	Multi.	Unit	Description
CoallocationTimeframe	CoallocationTimeframe_Type	0..*		Coallocation time frame
ReservationResources	ReservationResources_Type	1..*		Reservation resources, each of which includes the reservation ID and the time specification

11.1.11. CoallocationTimeframe_Type

Entity	Inherits from	Description		
CoallocationTimeframe_Type		Coallocation time frame		
Property	Type	Multi.	Unit	Description
CoallocationTimeframeID	string	1		Coallocation time frame ID
Timeframe	Timeframe_Type	1		Time frame of a reservation

11.1.12. ReservationStatusHolder_Type

Entity	Inherits from	Description		
ReservationStatusHolder_Type		A holder of ReservationStatus and the ReservationID for the getReservationStatus request		
Property	Type	Multi.	Unit	Description
ReservationID	string	1		ReservationID is used to identify a set of requested or reserved resources which is requested by a reserve operation. ReservationID is generated by the requestee of the reserve operation.
ReservationStatus	ReservationStatus_Type	1		Current reservation status for a reservation request

11.1.13. ReservationCommandHistory_Type

Entity	Inherits from	Description		
ReservationCommandHistory_Type		History of user request information		
Property	Type	Multi.	Unit	Description
Timestamp	dateTime	1		Time stamp
ReservationCommandEPR	EndpointReferenceType	1		An end point reference for the ReservationCommandResource
OperationName	string	1		Name of an operation
OperationArg	string	0..1		Argument of an operation
FinalCommandStatus	CommandStatus_Type	0..1		Final CommandStatus

11.1.14. TimeSpecification_Type

Entity	Inherits from	Description		
TimeSpecification_Type <<abstract>>		Time specification		
Property	Type	Multi.	Unit	Description
	void			

11.1.15. CoallocationTimeSpecification_Type

Entity	Inherits from	Description		
CoallocationTimeSpecification_Type	TimeSpecification_Type	Time specification for co-allocation		
Property	Type	Multi.	Unit	Description
CoallocationTimeframeID	string	0..1		Coallocation time frame ID

11.1.16. Timeframe_Type

Entity	Inherits from	Description		
Timeframe_Type <<abstract>>	TimeSpecification_Type	Time frame of a reservation		
Property	Type	Multi.	Unit	Description
	void			

11.1.17. ExactTimeframe_Type

Entity	Inherits from	Description		
ExactTimeframe_Type	Timeframe_Type	Exact time frame type		
Property	Type	Multi.	Unit	Description
StartTime	dateTime	1		Start time of a reservation
EndTime	dateTime	1		End time of a reservation

11.1.18. RangeTimeframe_Type

Entity	Inherits from	Description		
RangeTimeframe_Type	Timeframe_Type	Ranged time frame type		
Property	Type	Multi.	Unit	Description
Duration	Duration_Type	1		Duration

EarliestStartTime	dateTime	0..1		Earliest start time of a reservation
LatestStartTime	dateTime	0..1		Latest start time of a reservation

11.1.19. Duration_Type

Entity	Inherits from	Description		
Duration_Type		Duration		
Property	Type	Multi.	Unit	Description
DurationValue	long	1		A value of duration
TimeUnit	TimeUnit_Type	1		A unit of time

11.1.20. ResourceAttribute_Type

Entity	Inherits from	Description		
ResourceAttribute_Type		The resource is related to zero or more attributes		
Property	Type	Multi.	Unit	Description
Key	string	1		An attribute name
Value	string	1		A value for the attribute

11.1.21. SLAAttribute_Type

Entity	Inherits from	Description		
SLAAttribute_Type		The SLADocument is related to zero or more attributes		
Property	Type	Multi.	Unit	Description
Key	string	1		An attribute name
Value	string	1		A value for the attribute

11.2. Network resources related data types

Elements defined in this section have a namespace prefix *ndl*.

11.2.1. BWUnit_Type

Closed enumeration

Entity	Inherits from	Description
BWUnit_Type	string	A unit of data transfer rate.
Value	Description	
Pbps	A unit of data transfer rate equal to 1,000 Tbps.	
Tbps	A unit of data transfer rate equal to 1,000 Gbps.	
Gbps	A unit of data transfer rate equal to 1,000 Mbps.	
Mbps	A unit of data transfer rate equal to 1,000 kbps.	
kbps	A unit of data transfer rate equal to 1,000 bps.	
bps	Bit per second.	

11.2.2. SwitchingScheme_Type

Closed enumeration

Entity	Inherits from	Description
SwitchingScheme_Type	string	A switching/routing scheme in a path.
Value	Description	
LAMBDA	Lambda service path.	
ETHERNET	L2 Ethernet service path.	
ATM	ATM service path.	
MPLS	MPLS service path.	
IP	L3 IP service path.	

11.2.3. NetworkResources_Type

Entity	Inherits from	Description		
NetworkResources_Type	ReservationResources_Type	A set of network resource information.		
Property	Type	Multi.	Unit	Description
Path	Path_Type	0..1		A pair of logical network endpoints. When a path allocates over different domains, a path may contain sub-paths.
NetworkResourceSLADocument	NetworkResourceSLADocument_Type	0..1		A set of information related to network service level agreement (SLA).

	Type			
--	------	--	--	--

11.2.4. Path_Type

Entity	Inherits from	Description		
Path_Type		A pair of logical network endpoints. When a path allocates over different domains, a path may contain sub-paths.		
Property	Type	Multi.	Unit	Description
APoint	Endpoint_Type	1		An endpoint in a path. An APoint must be paired with a ZPoint.
ZPoint	Endpoint_Type	1		An endpoint in a path. A ZPoint must be paired with an APoint.
Route	Route_Type	0..1		A list of subsets of the path.
Bandwidth	Bandwidth_Type	1		An abstracted element of a requesting and assigned bandwidth.
PathProperties	PathProperties_Type	0..1		A set of path information.

11.2.5. Endpoint_Type

Entity	Inherits from	Description		
Endpoint_Type		A termination site of a path or sub-path. An endpoint may contain termination points of connections.		
Property	Type	Multi.	Unit	Description
DomainName	string	0..1		A name of a domain, which is a network administrated by a telecommunication carrier, internet service provider, organization, group, or some other type of authority.
TerminationPoint	TerminationPoint_Type	0..*		A physical or logical termination point of a connection.

11.2.6. Termination_Point_Type

Entity	Inherits from	Description		
--------	---------------	-------------	--	--

TerminationPoint_Type		A physical or logical termination point of a connection.		
Property	Type	Multi.	Unit	Description
TerminationPointName	string	0..1		A name of a termination point.
MediaType	MediaType_Type	0..1		A media type of a termination point.

11.2.7. Route_Type

Entity	Inherits from	Description		
Route_Type		A list of subsets of the path.		
Property	Type	Multi.	Unit	Description
SubPath	SubPath_Type	1..*		A pair of logical network endpoints. An NRM handling a sub-path may be different domain from the domain of the NRM handling a path.

11.2.8. SubPath_Type

Entity	Inherits from	Description		
SubPath_Type		A pair of logical network endpoints. An NRM handling a sub-path may be different domain from the domain of the NRM handling a path.		
Property	Type	Multi.	Unit	Description
APoint	Endpoint_Type	1		An endpoint in a path. An APoint must be paired with a ZPoint.
ZPoint	Endpoint_Type	1		An endpoint in a path. A ZPoint must be paired with an APoint.
Nrm	Nrm_Type	1		An NRM information handling a sub-path.

11.2.9. Nrm_Type

Entity	Inherits from	Description		
Nrm_Type		An NRM information handling a sub-path.		
Property	Type	Multi.	Unit	Description

NrmName	string	1		A name of NRM.
NrmUrl	string	1		A URL of NRM.

11.2.10. Bandwidth_Type

Entity	Inherits from	Description		
Bandwidth_Type		An abstracted element of a requesting and assigned bandwidth.		
Property	Type	Multi.	Unit	Description
MinimumBW	GeneralBW_Type	1		An acceptable minimum bandwidth requesting from an application, user or other NRM to be guaranteed. The guaranteed bandwidth must not be assigned below the value of this parameter. When a MaximumBW is given, NRM decides the assigned bandwidth between a MinimumBW and a MaximumBW.
MaximumBW	GeneralBW_Type	0..1		An acceptable maximum bandwidth requesting from an application, user or other NRM to be guaranteed. In a commercial network, clients can pay within the value of this parameter. NRM decides the assigned bandwidth between a MinimumBW and a MaximumBW. This parameter must be requested with a MinimumBW.
PeakBW	GeneralBW_Type	0..1		A requesting bandwidth without guarantee. The value of this parameter should be equal to or less than the rate of the physical network interface.
GuaranteedBW	GeneralBW_Type	1		An assigned bandwidth with guarantee.

11.2.11. GeneralBW_Type

Entity	Inherits from	Description		
GeneralBW_Type				

Property	Type	Multi.	Unit	Description
Rate	int	1		The number of bits that are transferred per unit of time.
BWUnit	BWUnit_Type	1		A unit of data transfer rate.

11.2.12. PathProperties_Type

Entity	Inherits from	Description		
PathProperties_Type		A set of path information.		
Property	Type	Multi.	Unit	Description
Availability	float	0..1	%	The ratio of the total time that a path is capable of being used in a year.
TransmissionDelay	int	0..1	msec	The acceptable one-way time to transfer between an APoint and a ZPoint. This parameter doesn't include a forwarding delay in switches or routers.
SwitchingScheme	SwitchingScheme_Type	0..1		A switching/routing scheme in a path.
EthernetParameters	EthernetParameters_Type	0..1		A set of Ethernet related information.
MPLSParameters	MPLSParameters_Type	0..1		A set of MPLS related information.
IPParameters	IPParameters_Type	0..1		A set of IP related information.

11.2.13. MediaType_Type

Entity	Inherits from	Description		
MediaType_Type <<abstract>>		A media type of a termination point.		
Property	Type	Multi.	Unit	Description
	void			

11.2.14. OtherMediaType_Type

Entity	Inherits from	Description		
OtherMediaType_Type	MediaType_Type	The other media type.		
Property	Type	Multi.	Unit	Description
OtherMediaTypeName	string	1		A name of the other media type.

11.2.15. EthernetParameters_Type

Entity	Inherits from	Description		
EthernetParameters_Type		A set of Ethernet related information.		
Property	Type	Multi.	Unit	Description
MTU	int	0..1	Byte	A requested/allowable MTU.
VLANTagID	int	0..1		A parameter for configuring virtual LANs in the IEEE 802.1Q header.
CoS	int	0..1		A parameter to differentiate traffic in the Ethernet frame header.

11.2.16. MPLSParameters_Type

Entity	Inherits from	Description		
MPLSParameters_Type		A set of MPLS related information.		
Property	Type	Multi.	Unit	Description
LSPID	string	0..1		A parameter to create a label switched path (LSP) in MPLS networking.
Exp	int	0..1		A parameter to differentiate traffic in the MPLS header.

11.2.17. IPParameters_Type

Entity	Inherits from	Description		
--------	---------------	-------------	--	--

IPParameters_Type		A set of IP related information.		
Property	Type	Multi.	Unit	Description
PacketLossRate	float	0..1	%	The ratio of total lost IP packet outcomes to total transmitted IP packets in a population of interest. The detailed definition is described at [Y.1540] as IPLR (IP Loss Rate).
PacketErrorRate	float	0..1	%	The ratio of total errored IP packet outcomes to the total of successful IP packet transfer outcomes plus errored IP packet outcomes in a population of interest. The detailed definition is described at [Y.1540] as IPER (IP Error Rate).
AverageJitter	int	0..1	msec	The average variation of the end-to-end delay from a packet to the next packet.
MaximumJitter	int	0..1	msec	The maximum variation of the end-to-end delay from a packet to the next packet.
Latency	int	0..1	msec	The average one-way IP packet transfer time for a population of interest between an APoint and a ZPoint with forwarding delays at switches and routers. The detailed definition is described at [Y.1540] as IPTD (IP Transfer Delay).
LatencyVariation	int	0..1	msec	The variation of a one-way latency within a stream of packets. The detailed definition is described at [Y.1540] as IPDV (IP Delay Variation).
PacketReordering	boolean	0..1		NRM provides the guarantee to transfer packets in order or not.
ToS	int	0..1		A parameter reserved for the service type in the IPv4 header.

11.2.18. NetworkResourceSLADocument_Type

Entity	Inherits from	Description		
NetworkResourceSLADocument_Type	SLADocument_Type	A set of information related to network service level agreement (SLA).		
Property	Type	Multi.	Unit	Description

SLAAvailability	float	0..1	%	The ratio of the total time that an NRM is capable of being used in a year.
ProvisioningDelay	Duration_Type	0..1		The maximum time to activate an assigned path.
FailureReportDelay	Duration_Type	0..1		The maximum time to notify clients of failures.
Redundancy	string	0..1		The configuration to ensure the path continues under the failure(s).

11.3. Compute resources related data types

Elements defined in this section have a namespace prefix *cdl*.

11.3.1. ComputeResources_Type

Entity	Inherits from	Description		
ComputeResources_Type	ReservationResources_Type	Compute resources		
Property	Type	Multi.	Unit	Description
Site	string	0..1		A site name
Resources	Resources_Type	0..1		Resources defined in JSDL v 1.0
ComputeResourceSLADocument	ComputeResourceSLADocument_Type	0..1		SLA Document of compute resources

11.3.2. ComputeResourceSLADocument_Type

Entity	Inherits from	Description		
ComputeResourceSLADocument_Type	SLADocument_Type	SLA Document of compute resources		
Property	Type	Multi.	Unit	Description
Description	string	0..1		An SLA document description

11.4. IANA Mau MIB types

Elements defined in this section have a namespace prefix *iana*.

11.4.1. IANAMauMIBTypeName_Type

Entity	Inherits from	Description
IANAMauMIBTypeName_Type	string	A name of the interface media defined as media attachment units [IANA-MAU-MIB].
Value	Description	
bOther	other or unknown	
bAUI	AUI	
b10base5	10BASE-5	
bFoirl	FOIRL	
b10base2	10BASE-2	
b10baseT	10BASE-T duplex mode unknown	
b10baseFP	10BASE-FP	
b10baseFB	10BASE-FB	
b10baseFL	10BASE-FL duplex mode unknown	
b10broad36	10BROAD36	
b10baseTHD	10BASE-T half duplex mode	
b10baseTFD	10BASE-T full duplex mode	
b10baseFLHD	10BASE-FL half duplex mode	
b10baseFLFD	10BASE-FL full duplex mode	
b100baseT4	100BASE-T4	
b100baseTXHD	100BASE-TX half duplex mode	
b100baseTXFD	100BASE-TX full duplex mode	
b100baseFXHD	100BASE-FX half duplex mode	
b100baseFXFD	100BASE-FX full duplex mode	
b100baseT2HD	100BASE-T2 half duplex mode	
b100baseT2FD	100BASE-T2 full duplex mode	
b1000baseXHD	1000BASE-X half duplex mode	
b1000baseXFD	1000BASE-X full duplex mode	
b1000baseLXHD	1000BASE-LX half duplex mode	
b1000baseLXFD	1000BASE-LX full duplex mode	
b1000baseSXHD	1000BASE-SX half duplex mode	
b1000baseSXFD	1000BASE-SX full duplex mode	
b1000baseCXHD	1000BASE-CX half duplex mode	
b1000baseCXFD	1000BASE-CX full duplex mode	
b1000baseTHD	1000BASE-T half duplex mode	

b1000baseTFD	1000BASE-T full duplex mode
b10GbaseX	10GBASE-X
b10GbaseLX4	10GBASE-LX4
b10GbaseR	10GBASE-R
b10GbaseER	10GBASE-ER
b10GbaseLR	10GBASE-LR
b10GbaseSR	10GBASE-SR
b10GbaseW	10GBASE-W
b10GbaseEW	10GBASE-EW
b10GbaseLW	10GBASE-LW
b10GbaseSW	10GBASE-SW
b10GbaseCX4	10GBASE-CX4
b2BaseTL	2BASE-TL
b10PassTS	10PASS-TS
b100BaseBX10D	100BASE-BX10D
b100BaseBX10U	100BASE-BX10U
b100BaseLX10	100BASE-LX10
b1000BaseBX10D	1000BASE-BX10D
b1000BaseBX10U	1000BASE-BX10U
b1000BaseLX10	1000BASE-LX10
b1000BasePX10D	1000BASE-PX10D
b1000BasePX10U	1000BASE-PX10U
b1000BasePX20D	1000BASE-PX20D
b1000BasePX20U	1000BASE-PX20U

11.4.2. IANAMauMIBType_Type

Entity	Inherits from	Description		
IANAMauMIBType_Type	MediaType_Type	A media type defined by IANA-MAU-MIB.		
Property	Type	Multi.	Unit	Description
IANAMauMIBTypeName		1		

12. Error Cases

TBD

13. Optional Extensions

13.1. Lifetime

TBD

13.2. Notification

TBD

13.3. SLA

TBD

14. Security Consideration

TBD