

# REST Web Service Resources in OpenMRS 1.9

We have migrated to online swagger documentation that is generated on the fly. Please visit

<https://demo.openmrs.org/openmrs/module/webservices/rest/apiDocs.htm>

This page is generated automatically and must not be edited manually. It describes the urls/resources published by the [REST Module](#).

For more information on conventions, authentication, and setup, see the main [REST Web Services API For Clients](#) page.

- [ActiveListType](#)
- [Cohort](#)
- [CohortMember](#)
- [Concept](#)
- [ConceptClass](#)
- [ConceptDatatype](#)
- [ConceptDescription](#)
- [ConceptMap](#)
- [ConceptMapType](#)
- [ConceptName](#)
- [ConceptReferenceTerm](#)
- [ConceptReferenceTermMap](#)
- [ConceptSource](#)
- [Drug](#)
- [Encounter](#)
- [EncounterType](#)
- [Field](#)
- [FieldAnswer](#)
- [FieldType](#)
- [Form](#)
- [FormField](#)
- [FormResource](#)
- [HL7](#)
- [HL7Source](#)
- [Location](#)
- [LocationAttribute](#)
- [LocationAttributeType](#)
- [LocationTag](#)
- [Obs](#)
- [Order](#)
- [DrugOrder subclass of Order](#)
- [OrderType](#)
- [Patient](#)
- [PatientIdentifier](#)
- [PatientIdentifierType](#)
- [Person](#)
- [PersonAddress](#)
- [PersonAttribute](#)
- [PersonAttributeType](#)
- [PersonName](#)
- [Privilege](#)
- [Problem](#)
- [Provider](#)
- [ProviderAttribute](#)
- [ProviderAttributeType](#)
- [Role](#)
- [User](#)
- [Visit](#)
- [VisitAttribute](#)
- [VisitAttributeType](#)
- [VisitType](#)



When a parameter has a bang "!" in front of it, it means that url will only be called if that parameter does NOT exist.

Properties listed in **bold** must not be null.

## ActiveListType

### URLs

url	description
GET /ws/rest/v1/activelisttype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/activelisttype/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/activelisttype	Create with properties in request
POST /ws/rest/v1/activelisttype/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/activelisttype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/activelisttype/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description retired links resourceVersion	uuid display name description retired auditInfo links resourceVersion	<b>name</b> description	<b>name</b> description

## Allergy

### URLs

url	description
GET /ws/rest/v1/allergy	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/allergy/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/allergy	Create with properties in request
POST /ws/rest/v1/allergy/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/allergy/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/allergy/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display person activeListType startDate endDate startObs stopObs comments voided allergyType reaction severity allergen links resourceVersion	uuid display person activeListType startDate endDate startObs stopObs comments voided auditInfo allergyType reaction severity allergen links resourceVersion	<b>person</b> <b>startDate</b> comments startObs stopObs <b>allergyType</b> <b>allergen</b> reaction severity	<b>person</b> <b>startDate</b> comments startObs stopObs <b>allergyType</b> <b>allergen</b> reaction severity

## Cohort

## URLs

url	description
GET /ws/rest/v1/cohort	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/cohort/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/cohort	Create with properties in request
POST /ws/rest/v1/cohort/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/cohort/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/cohort/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description voided memberIds links resourceVersion	uuid display name description memberIds voided auditInfo links resourceVersion	<b>name</b> <b>description</b> <b>memberIds</b>	<b>name</b> <b>description</b>

## CohortMember

### URLs

url	description
GET /ws/rest/v1/cohort/{parentUuid}/member/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/cohort/{parentUuid}/member	Fetch all non-retired
POST /ws/rest/v1/cohort/{parentUuid}/member	Create with properties in request
POST /ws/rest/v1/cohort/{parentUuid}/member/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/cohort/{parentUuid}/member/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/cohort/{parentUuid}/member/{uuid}?purge	Delete this object from the database

### Representations

GET ref	GET default	GET full	POST create	POST update
display links	display patient links resourceVersion	display patient links resourceVersion	<b>patient</b>	<b>patient</b>

## Concept

### URLs

url	description
GET /ws/rest/v1/concept	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/concept/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/concept	Create with properties in request

POST /ws/rest/v1/concept/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/concept/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/concept/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name datatype conceptClass set version retired names descriptions mappings answers setMembers links resourceVersion	uuid display name datatype conceptClass set version retired names descriptions mappings answers setMembers auditInfo links resourceVersion	<b>names</b> <b>datatype</b> <b>conceptClass</b> descriptions set version mappings answers setMembers	<b>datatype</b> <b>conceptClass</b> set version mappings answers setMembers name

## Examples

Call Type	Sample URL	Output
GET	/ws/rest/v1/concept	Returns a list of top 50 concepts with uuid, display and links
GET	/ws/rest/v1/concept?v=custom:(uuid,name)	Returns a list of top 50 concepts
GET	/ws/rest/v1/concept/cbec024a-8bb4-4fcc-b59b-c7b706bb432e	Returns full description of a concept, including: uuid, name, display, datatype, conceptClass, set, version, retired, names, mappings, etc.
GET	/ws/rest/v1/concept?q=Yes	Returns list of concepts matching "Yes" with uuid, display and links
GET	/ws/rest/v1/concept?q=COUGH&v=custom:(uuid,name)	Returns list of concepts matching "COUGH" with uuid and name

## ConceptClass

### URLs

url	description
GET /ws/rest/v1/conceptclass	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/conceptclass/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/conceptclass	Create with properties in request
POST /ws/rest/v1/conceptclass/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/conceptclass/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/conceptclass/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
---------	-------------	----------	-------------	-------------

uuid display links	uuid display name description retired links resourceVersion	uuid display name description retired auditInfo links resourceVersion	<b>name</b> description	<b>name</b> description
--------------------------	---	--	----------------------------	----------------------------

## ConceptDatatype

### URLs

url	description
GET /ws/rest/v1/conceptdatatype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/conceptdatatype/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/conceptdatatype	Create with properties in request
POST /ws/rest/v1/conceptdatatype/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/conceptdatatype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/conceptdatatype/{uuid}?purge	Delete this object from the database

### Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description hl7Abbreviation retired links resourceVersion	uuid display name description hl7Abbreviation retired auditInfo links resourceVersion	<b>name</b> description	<b>name</b> description

## ConceptDescription

### URLs

url	description
GET /ws/rest/v1/concept/{parentUuid}/description/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/concept/{parentUuid}/description	Fetch all non-retired
POST /ws/rest/v1/concept/{parentUuid}/description	Create with properties in request
POST /ws/rest/v1/concept/{parentUuid}/description/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/concept/{parentUuid}/description/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/concept/{parentUuid}/description/{uuid}?purge	Delete this object from the database

### Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	display uuid description locale links resourceVersion	uuid description locale auditInfo links resourceVersion	<b>description</b> <b>locale</b>	<b>description</b> <b>locale</b>

# ConceptMap

## URLs

url	description
GET /ws/rest/v1/concept/{parentUuid}/mapping/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/concept/{parentUuid}/mapping	Fetch all non-retired
POST /ws/rest/v1/concept/{parentUuid}/mapping	Create with properties in request
POST /ws/rest/v1/concept/{parentUuid}/mapping/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/concept/{parentUuid}/mapping/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/concept/{parentUuid}/mapping/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	display uuid conceptReferenceTerm conceptMapType links resourceVersion	display uuid conceptReferenceTerm conceptMapType auditInfo links resourceVersion	<b>conceptReferenceTerm</b> <b>conceptMapType</b>	<b>conceptReferenceTerm</b> <b>conceptMapType</b>

# ConceptMapType

## URLs

url	description
GET /ws/rest/v1/conceptmaptype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/conceptmaptype/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/conceptmaptype	Create with properties in request
POST /ws/rest/v1/conceptmaptype/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/conceptmaptype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/conceptmaptype/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description isHidden retired links resourceVersion	uuid display name description isHidden retired auditInfo links resourceVersion	<b>name</b> description isHidden	<b>name</b> description isHidden

# ConceptName

## URLs

url	description
-----	-------------

GET /ws/rest/v1/concept/{parentUuid}/name/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/concept/{parentUuid}/name	Fetch all non-retired
POST /ws/rest/v1/concept/{parentUuid}/name	Create with properties in request
POST /ws/rest/v1/concept/{parentUuid}/name/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/concept/{parentUuid}/name/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/concept/{parentUuid}/name/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	display uuid name locale localePreferred conceptNameType links resourceVersion	display uuid name locale localePreferred conceptNameType auditInfo links resourceVersion	<b>name</b> <b>locale</b> localePreferred conceptNameType	<b>name</b> <b>locale</b> localePreferred conceptNameType

## ConceptReferenceTerm

### URLs

url	description
GET /ws/rest/v1/conceptreferenceterm	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/conceptreferenceterm/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/conceptreferenceterm	Create with properties in request
POST /ws/rest/v1/conceptreferenceterm/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/conceptreferenceterm/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/conceptreferenceterm/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name conceptSource description code version retired conceptReferenceTermMaps links resourceVersion	uuid display name conceptSource description code version retired conceptReferenceTermMaps auditInfo links resourceVersion	<b>code</b> <b>conceptSource</b> name description version conceptReferenceTermMaps	<b>code</b> <b>conceptSource</b> name description version conceptReferenceTermMaps

## ConceptReferenceTermMap

### URLs

url	description
GET /ws/rest/v1/conceptreferencetermmap	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/conceptreferencetermmap/{uuid}	Fetch by unique uuid

POST /ws/rest/v1/conceptreferencetermmap	Create with properties in request
POST /ws/rest/v1/conceptreferencetermmap/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/conceptreferencetermmap/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/conceptreferencetermmap/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display termA termB conceptMapType links resourceVersion	uuid display termA termB conceptMapType auditInfo links resourceVersion	<b>termA</b> <b>termB</b> <b>conceptMapType</b>	<b>termA</b> <b>termB</b> <b>conceptMapType</b>

## ConceptSource

### URLs

url	description
GET /ws/rest/v1/conceptsource	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/conceptsource/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/conceptsource	Create with properties in request
POST /ws/rest/v1/conceptsource/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/conceptsource/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/conceptsource/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description hl7Code retired links resourceVersion	uuid display name description hl7Code retired auditInfo links resourceVersion	<b>name</b> <b>description</b> hl7Code	<b>name</b> <b>description</b> hl7Code

## Drug

### URLs

url	description
GET /ws/rest/v1/drug	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/drug/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/drug	Create with properties in request
POST /ws/rest/v1/drug/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/drug/{uuid}?!purge	Retire/Void this object



DELETE /ws/rest/v1/drug/{uuid}?purge	Delete this object from the database
--------------------------------------	--------------------------------------

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	display uuid name description retired dosageForm doseStrength maximumDailyDose minimumDailyDose units concept combination route links resourceVersion	display uuid name description retired dosageForm doseStrength maximumDailyDose minimumDailyDose units concept combination route auditInfo links resourceVersion	name description <b>combination</b> <b>concept</b> doseStrength maximumDailyDose minimumDailyDose units dosageForm route	name description <b>combination</b> <b>concept</b> doseStrength maximumDailyDose minimumDailyDose units dosageForm route

## Encounter

### URLs

url	description
GET /ws/rest/v1/encounter	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/encounter/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/encounter	Create with properties in request
POST /ws/rest/v1/encounter/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/encounter/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/encounter/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display encounterDatetime patient location form encounterType provider obs orders voided visit links resourceVersion	uuid display encounterDatetime patient location form encounterType provider obs orders voided auditInfo visit links resourceVersion	<b>encounterDatetime</b> <b>patient</b> <b>encounterType</b> location form provider orders obs visit	<b>encounterDatetime</b> <b>patient</b> <b>encounterType</b> location form provider orders obs visit

## EncounterType

### URLs

url	description
GET /ws/rest/v1/encountertype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/encountertype/{uuid}	Fetch by unique uuid

POST /ws/rest/v1/encountertype	Create with properties in request
POST /ws/rest/v1/encountertype/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/encountertype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/encountertype/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description retired links resourceVersion	uuid display name description retired auditInfo links resourceVersion	<b>name</b> <b>description</b>	<b>name</b> <b>description</b>

## Field

### URLs

url	description
GET /ws/rest/v1/field	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/field/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/field	Create with properties in request
POST /ws/rest/v1/field/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/field/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/field/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description fieldType concept tableName attributeName defaultValue selectMultiple retired links resourceVersion	uuid display name description fieldType concept tableName attributeName defaultValue selectMultiple retired auditInfo links resourceVersion	<b>name</b> description <b>fieldType</b> <b>selectMultiple</b> concept tableName attributeName defaultValue	<b>name</b> description <b>fieldType</b> <b>selectMultiple</b> concept tableName attributeName defaultValue

## FieldAnswer

### URLs

url	description
GET /ws/rest/v1/field/{parentUuid}/answer/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/field/{parentUuid}/answer	Fetch all non-retired
POST /ws/rest/v1/field/{parentUuid}/answer	Create with properties in request

POST /ws/rest/v1/field/{parentUuid}/answer/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/field/{parentUuid}/answer/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/field/{parentUuid}/answer/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display concept field links resourceVersion	uuid display concept field auditInfo links resourceVersion	<b>field concept</b>	<b>field concept</b>

## FieldType

### URLs

url	description
GET /ws/rest/v1/fieldtype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/fieldtype/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/fieldtype	Create with properties in request
POST /ws/rest/v1/fieldtype/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/fieldtype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/fieldtype/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description isSet retired links resourceVersion	uuid display name description isSet retired auditInfo links resourceVersion	<b>name description</b>	<b>name description</b>

## Form

### URLs

url	description
GET /ws/rest/v1/form	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/form/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/form	Create with properties in request
POST /ws/rest/v1/form/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/form/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/form/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description encounterType version build published formFields retired links resourceVersion	Not supported	<b>name</b> description <b>version</b> encounterType build published formFields xslt template	<b>name</b> description <b>version</b> encounterType build published xslt template

## FormField

### URLs

url	description
GET /ws/rest/v1/form/{parentUuid}/formfield/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/form/{parentUuid}/formfield	Fetch all non-retired
POST /ws/rest/v1/form/{parentUuid}/formfield	Create with properties in request
POST /ws/rest/v1/form/{parentUuid}/formfield/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/form/{parentUuid}/formfield/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/form/{parentUuid}/formfield/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display parent form field fieldNumber fieldPart pageNumber minOccurs maxOccurs required sortWeight retired links resourceVersion	uuid display parent form field fieldNumber fieldPart pageNumber minOccurs maxOccurs required sortWeight retired auditInfo links resourceVersion	<b>form field required</b> parent fieldNumber fieldPart pageNumber minOccurs maxOccurs sortWeight	<b>form field required</b> parent fieldNumber fieldPart pageNumber minOccurs maxOccurs sortWeight

## FormResource

### URLs

url	description
GET /ws/rest/v1/form/{parentUuid}/resouce/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/form/{parentUuid}/resouce	Fetch all non-retired
POST /ws/rest/v1/form/{parentUuid}/resouce	Create with properties in request
POST /ws/rest/v1/form/{parentUuid}/resouce/{uuid}	Edit with given uuid, only modifying properties in request

POST /ws/rest/v1/form/{parentUuid}/resource/{uuid}/value	Edit the value associated with this file stored in clob_data_type_storage (Essentially upload a file using <b>multipart/formdata</b> Content-Type)
DELETE /ws/rest/v1/form/{parentUuid}/resource/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/form/{parentUuid}/resource/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid  name  valueReference  display  links	uuid  name  valueReference  dataType  handler  handler  handlerConfig  handlerConfig  display  links	<b>valueReference</b>  name  dataType  handler  handlerConfig	valueReference  name  dataType  handler  handlerConfig

## HL7

### URLs

url	description
GET /ws/rest/v1/hl7	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/hl7/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/hl7	Create with properties in request
POST /ws/rest/v1/hl7/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/hl7/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/hl7/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display messageState links resourceVersion	uuid display source sourceKey data messageState links resourceVersion	<b>hl7</b>	<b>hl7</b>

## HL7Source

### URLs

url	description
GET /ws/rest/v1/hl7source	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/hl7source/{uuid}	Fetch by unique uuid

POST /ws/rest/v1/hl7source	Create with properties in request
POST /ws/rest/v1/hl7source/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/hl7source/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/hl7source/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description retired links resourceVersion	uuid display name description retired auditInfo links resourceVersion	<b>name</b> <b>description</b>	<b>name</b> <b>description</b>

## Location

### URLs

url	description
GET /ws/rest/v1/location	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/location/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/location	Create with properties in request
POST /ws/rest/v1/location/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/location/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/location/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description address1 address2 cityVillage stateProvince country postalCode latitude longitude countyDistrict address3 address4 address5 address6 tags parentLocation childLocations retired attributes links resourceVersion	uuid display name description address1 address2 cityVillage stateProvince country postalCode latitude longitude countyDistrict address3 address4 address5 address6 tags parentLocation childLocations retired auditInfo attributes links resourceVersion	<b>name</b> description address1 address2 cityVillage stateProvince country postalCode latitude longitude countyDistrict address3 address4 address5 address6 tags parentLocation childLocations attributes	<b>name</b> description address1 address2 cityVillage stateProvince country postalCode latitude longitude countyDistrict address3 address4 address5 address6 tags parentLocation childLocations attributes

## LocationAttribute

### URLs

url	description
GET /ws/rest/v1/location/{parentUuid}/attribute/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/location/{parentUuid}/attribute	Fetch all non-retired
POST /ws/rest/v1/location/{parentUuid}/attribute	Create with properties in request
POST /ws/rest/v1/location/{parentUuid}/attribute/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/location/{parentUuid}/attribute/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/location/{parentUuid}/attribute/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	Not supported	Not supported	<b>value</b> <b>attributeType</b>	<b>value</b> <b>attributeType</b>

## LocationAttributeType

### URLs

url	description
GET /ws/rest/v1/locationattributetype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/locationattributetype/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/locationattributetype	Create with properties in request
POST /ws/rest/v1/locationattributetype/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/locationattributetype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/locationattributetype/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description minOccurs maxOccurs datatypeClassname preferredHandlerClassname retired links resourceVersion	uuid display name description minOccurs maxOccurs datatypeClassname datatypeConfig preferredHandlerClassname handlerConfig retired auditInfo links resourceVersion	<b>name</b> <b>datatypeClassname</b> description minOccurs maxOccurs datatypeConfig preferredHandlerClassname handlerConfig	<b>name</b> <b>datatypeClassname</b> description minOccurs maxOccurs datatypeConfig preferredHandlerClassname handlerConfig

## LocationTag

### URLs

url	description
GET /ws/rest/v1/locationtag	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/locationtag/{uuid}	Fetch by unique uuid

POST /ws/rest/v1/locationtag	Create with properties in request
POST /ws/rest/v1/locationtag/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/locationtag/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/locationtag/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description retired links resourceVersion	uuid display name description retired auditInfo links resourceVersion	<b>name</b> description retired retireReason	<b>name</b> description retired retireReason

## Obs

### URLs

url	description
GET /ws/rest/v1/obs	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/obs/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/obs	Create with properties in request
POST /ws/rest/v1/obs/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/obs/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/obs/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display person concept value valueModifier obsDatetime accessionNumber obsGroup valueCodedName groupMembers comment location order encounter voided links resourceVersion	uuid display person concept value valueModifier obsDatetime accessionNumber obsGroup valueCodedName groupMembers comment location order encounter voided auditInfo links resourceVersion	<b>person</b> <b>obsDatetime</b> <b>concept</b> location order encounter value valueModifier accessionNumber groupMembers valueCodedName comment	<b>person</b> <b>obsDatetime</b> <b>concept</b> location order encounter value valueModifier accessionNumber groupMembers valueCodedName comment

## Order

### URLs

url	description
GET /ws/rest/v1/order	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired



GET /ws/rest/v1/order/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/order	Create with properties in request
POST /ws/rest/v1/order/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/order/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/order/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links type	uuid display orderType patient concept instructions startDate autoExpireDate encounter orderer accessionNumber discontinuedBy discontinuedDate discontinuedReason discontinuedReasonNonCoded links type resourceVersion	uuid display orderType patient concept instructions startDate autoExpireDate encounter orderer accessionNumber discontinuedBy discontinuedDate discontinuedReason discontinuedReasonNonCoded auditInfo links type resourceVersion	<b>patient</b>  <b>orderType</b> <b>concept</b>  <b>encounter</b>  <b>careSetting</b>  orderReason  orderReasonNonCoded  instructions startDate autoExpireDate orderer discontinuedBy discontinuedDate discontinuedReason discontinuedReasonNonCoded accessionNumber	<b>orderType</b> <b>patient</b> <b>concept</b> instructions startDate autoExpireDate encounter orderer discontinuedBy discontinuedDate discontinuedReason discontinuedReasonNonCoded accessionNumber

## DrugOrder subclass of Order

### Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links type	uuid display orderType patient concept instructions startDate autoExpireDate encounter orderer accessionNumber discontinuedBy discontinuedDate discontinuedReason discontinuedReasonNonCoded dose units frequency prn complex quantity drug links type resourceVersion	uuid display orderType patient concept instructions startDate autoExpireDate encounter orderer accessionNumber discontinuedBy discontinuedDate discontinuedReason discontinuedReasonNonCoded auditInfo dose units frequency prn complex quantity drug links type resourceVersion	<b>patient</b> <b>concept</b>  <b>orderType</b>  <b>encounter</b>  <b>careSetting</b>  orderReason  orderReasonNonCoded  instructions startDate autoExpireDate orderer discontinuedBy discontinuedDate discontinuedReason discontinuedReasonNonCoded accessionNumber  dose units frequency prn complex quantity <b>drug</b>	<b>patient</b> <b>concept</b> instructions startDate autoExpireDate encounter orderer discontinuedBy discontinuedDate discontinuedReason discontinuedReasonNonCoded accessionNumber dose units frequency prn complex quantity <b>drug</b>



**orderType** is a required attribute but the API infers this from the specified mapping in the system so you shouldn't specify this.

# OrderType

## URLs

url	description
GET /ws/rest/v1/orderType	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/orderType/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/orderType	Create with properties in request
POST /ws/rest/v1/orderType/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/orderType/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/orderType/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description retired links resourceVersion	uuid display name description retired auditInfo links resourceVersion	<b>name</b> description	<b>name</b> description

# Patient

## URLs

url	description
GET /ws/rest/v1/patient	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/patient/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/patient	Create with properties in request
POST /ws/rest/v1/patient/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/patient/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/patient/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display identifiers person voided links resourceVersion	uuid display identifiers person voided auditInfo links resourceVersion	<b>person</b> <b>identifiers</b>	null

# PatientIdentifier

## URLs

url	description
-----	-------------

GET /ws/rest/v1/patient/{parentUuid}/identifier/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/patient/{parentUuid}/identifier	Fetch all non-retired
POST /ws/rest/v1/patient/{parentUuid}/identifier	Create with properties in request
POST /ws/rest/v1/patient/{parentUuid}/identifier/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/patient/{parentUuid}/identifier/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/patient/{parentUuid}/identifier/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	display uuid identifier identifierType location preferred voided links resourceVersion	display uuid identifier identifierType location preferred voided auditInfo links resourceVersion	<b>identifier</b> <b>identifierType</b> location preferred	<b>identifier</b> <b>identifierType</b> location preferred

## PatientIdentifierType

### URLs

url	description
GET /ws/rest/v1/patientidentifiertype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/patientidentifiertype/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/patientidentifiertype	Create with properties in request
POST /ws/rest/v1/patientidentifiertype/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/patientidentifiertype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/patientidentifiertype/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description format formatDescription required checkDigit validator locationBehavior retired links resourceVersion	uuid display name description format formatDescription required checkDigit validator locationBehavior retired auditInfo links resourceVersion	<b>name</b> <b>description</b> format formatDescription required checkDigit validator locationBehavior uniquenessBehavior	<b>name</b> <b>description</b> format formatDescription required checkDigit validator locationBehavior uniquenessBehavior

## Person

### URLs

url	description
-----	-------------

GET /ws/rest/v1/person	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/person/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/person	Create with properties in request
POST /ws/rest/v1/person/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/person/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/person/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display gender age birthdate birthdateEstimated dead deathDate causeOfDeath preferredName preferredAddress attributes voided links resourceVersion	uuid display gender age birthdate birthdateEstimated dead deathDate causeOfDeath preferredName preferredAddress names addresses attributes voided auditInfo links resourceVersion	<b>names</b> <b>gender</b> age birthdate birthdateEstimated dead deathDate causeOfDeath addresses attributes	<b>gender</b> birthdate birthdateEstimated dead deathDate causeOfDeath preferredName preferredAddress

## PersonAddress

### URLs

url	description
GET /ws/rest/v1/person/{parentUuid}/address/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/person/{parentUuid}/address	Fetch all non-retired
POST /ws/rest/v1/person/{parentUuid}/address	Create with properties in request
POST /ws/rest/v1/person/{parentUuid}/address/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/person/{parentUuid}/address/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/person/{parentUuid}/address/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
---------	-------------	----------	-------------	-------------

uuid display links	display uuid preferred address1 address2 cityVillage stateProvince country postalCode countyDistrict address3 address4 address5 address6 startDate endDate latitude longitude voided links resourceVersion	display uuid preferred address1 address2 address3 cityVillage stateProvince country postalCode latitude longitude countyDistrict address3 address4 address5 address6 startDate endDate voided auditInfo links resourceVersion	preferred address1 address2 cityVillage stateProvince country postalCode latitude longitude countyDistrict address3 address4 address5 address6 startDate endDate	preferred address1 address2 cityVillage stateProvince country postalCode latitude longitude countyDistrict address3 address4 address5 address6 startDate endDate
--------------------------	--	---	---	---

## PersonAttribute

### URLs

url	description
GET /ws/rest/v1/person/{parentUuid}/attribute/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/person/{parentUuid}/attribute	Fetch all non-retired
POST /ws/rest/v1/person/{parentUuid}/attribute	Create with properties in request
POST /ws/rest/v1/person/{parentUuid}/attribute/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/person/{parentUuid}/attribute/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/person/{parentUuid}/attribute/{uuid}?purge	Delete this object from the database

### Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	display uuid value attributeType voided links resourceVersion	display uuid value attributeType voided auditInfo links resourceVersion	*value/hydratedObject attributeType	value attributeType

\* Use "**value**" if the value being stored is a simple string such as phone numbers, citizenship e.t.c. On the other hand if value represents an OpenMRS Attributable domain object then use "**hydratedObject**" passing the uuid of the corresponding object. Examples of Attributable domain object are concepts and locations. Using "hydratedObject" enables the module to translate the value correctly into corresponding internal IDs, otherwise it will be served in the system as is without transformation which won't work during retrieval.

## PersonAttributeType

### URLs

url	description
GET /ws/rest/v1/personattributetype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/personattributetype/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/personattributetype	Create with properties in request
POST /ws/rest/v1/personattributetype/{uuid}	Edit with given uuid, only modifying properties in request

DELETE /ws/rest/v1/personattributetype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/personattributetype/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description format foreignKey sortWeight searchable editPrivilege retired links resourceVersion	uuid display name description format foreignKey sortWeight searchable editPrivilege retired auditInfo links resourceVersion	<b>name</b> <b>description</b> format foreignKey sortWeight searchable editPrivilege	<b>name</b> <b>description</b> format foreignKey sortWeight searchable editPrivilege

## PersonName

### URLs

url	description
GET /ws/rest/v1/person/{parentUuid}/name/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/person/{parentUuid}/name	Fetch all non-retired
POST /ws/rest/v1/person/{parentUuid}/name	Create with properties in request
POST /ws/rest/v1/person/{parentUuid}/name/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/person/{parentUuid}/name/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/person/{parentUuid}/name/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	display uuid givenName middleName familyName familyName2 voided links resourceVersion	display uuid givenName middleName familyName familyName2 preferred prefix familyNamePrefix familyNameSuffix degree voided auditInfo links resourceVersion	<b>givenName</b> <b>familyName</b> middleName familyName2 preferred prefix familyNamePrefix familyNameSuffix degree	<b>givenName</b> <b>familyName</b> middleName familyName2 preferred prefix familyNamePrefix familyNameSuffix degree

## Privilege

### URLs

url	description
GET /ws/rest/v1/privilege	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/privilege/{uuid}	Fetch by unique uuid

POST /ws/rest/v1/privilege	Create with properties in request
POST /ws/rest/v1/privilege/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/privilege/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/privilege/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description retired links resourceVersion	uuid display name description retired auditInfo links resourceVersion	<b>name</b> description	description

## Problem

### URLs

url	description
GET /ws/rest/v1/problem	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/problem/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/problem	Create with properties in request
POST /ws/rest/v1/problem/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/problem/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/problem/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display person activeListType startDate endDate startObs stopObs comments voided modifier sortWeight problem links resourceVersion	uuid display person activeListType startDate endDate startObs stopObs comments voided auditInfo modifier sortWeight problem links resourceVersion	<b>person</b> <b>startDate</b> comments startObs stopObs <b>problem</b> modifier sortWeight	<b>person</b> <b>startDate</b> comments startObs stopObs <b>problem</b> modifier sortWeight

## Provider

### URLs

url	description
GET /ws/rest/v1/provider	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/provider/{uuid}	Fetch by unique uuid

POST /ws/rest/v1/provider	Create with properties in request
POST /ws/rest/v1/provider/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/provider/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/provider/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display person identifier attributes retired links resourceVersion	uuid display person identifier attributes retired auditInfo links resourceVersion	<b>person identifier</b> attributes retired	<b>person identifier</b> attributes retired

## ProviderAttribute

### URLs

url	description
GET /ws/rest/v1/provider/{parentUuid}/attribute/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/provider/{parentUuid}/attribute	Fetch all non-retired
POST /ws/rest/v1/provider/{parentUuid}/attribute	Create with properties in request
POST /ws/rest/v1/provider/{parentUuid}/attribute/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/provider/{parentUuid}/attribute/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/provider/{parentUuid}/attribute/{uuid}?purge	Delete this object from the database

## Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	Not supported	Not supported	<b>value attributeType</b>	<b>value attributeType</b>

## ProviderAttributeType

### URLs

url	description
GET /ws/rest/v1/providerattributetype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/providerattributetype/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/providerattributetype	Create with properties in request
POST /ws/rest/v1/providerattributetype/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/providerattributetype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/providerattributetype/{uuid}?purge	Delete this object from the database

## Representations



GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description minOccurs maxOccurs datatypeClassname preferredHandlerClassname retired links resourceVersion	uuid display name description minOccurs maxOccurs datatypeClassname datatypeConfig preferredHandlerClassname handlerConfig retired auditInfo links resourceVersion	<b>name</b> <b>datatypeClassname</b> description minOccurs maxOccurs datatypeConfig preferredHandlerClassname handlerConfig	<b>name</b> <b>datatypeClassname</b> description minOccurs maxOccurs datatypeConfig preferredHandlerClassname handlerConfig

## Role

### URLs

url	description
GET /ws/rest/v1/role	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/role/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/role	Create with properties in request
POST /ws/rest/v1/role/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/role/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/role/{uuid}?purge	Delete this object from the database

### Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description retired privileges inheritedRoles links resourceVersion	uuid display name description retired privileges inheritedRoles allInheritedRoles auditInfo links resourceVersion	<b>name</b> description privileges inheritedRoles	description privileges inheritedRoles

## User

### URLs

url	description
GET /ws/rest/v1/user	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/user/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/user	Create with properties in request
POST /ws/rest/v1/user/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/user/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/user/{uuid}?purge	Delete this object from the database

### Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display username systemId userProperties person privileges roles retired links resourceVersion	uuid display username systemId userProperties person privileges roles allRoles proficientLocales secretQuestion retired auditInfo links resourceVersion	<b>username</b> <b>password</b> <b>person</b> systemId userProperties roles proficientLocales secretQuestion	<b>username</b> <b>password</b> <b>person</b> systemId userProperties roles proficientLocales secretQuestion

## Visit

### URLs

url	description
GET /ws/rest/v1/visit	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/visit/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/visit	Create with properties in request
POST /ws/rest/v1/visit/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/visit/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/visit/{uuid}?purge	Delete this object from the database

### Representations

GET ref	GET default	GET full	POST create	POST update
Not supported	Not supported	Not supported	<b>patient</b> <b>visitType</b> <b>startDatetime</b> location indication stopDatetime encounters attributes	<b>visitType</b> <b>startDatetime</b> location indication stopDatetime encounters attributes

## VisitAttribute

### URLs

url	description
GET /ws/rest/v1/visit/{parentUuid}/attribute/{uuid}	Fetch by unique uuid
GET /ws/rest/v1/visit/{parentUuid}/attribute	Fetch all non-retired
POST /ws/rest/v1/visit/{parentUuid}/attribute	Create with properties in request
POST /ws/rest/v1/visit/{parentUuid}/attribute/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/visit/{parentUuid}/attribute/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/visit/{parentUuid}/attribute/{uuid}?purge	Delete this object from the database

### Representations

GET ref	GET default	GET full	POST create	POST update
---------	-------------	----------	-------------	-------------

uuid display links	Not supported	Not supported	<b>value attributeType</b>	<b>value attributeType</b>
--------------------------	---------------	---------------	--------------------------------	--------------------------------

## VisitAttributeType

### URLs

url	description
GET /ws/rest/v1/visitattributetype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/visitattributetype/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/visitattributetype	Create with properties in request
POST /ws/rest/v1/visitattributetype/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/visitattributetype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/visitattributetype/{uuid}?purge	Delete this object from the database

### Representations

GET ref	GET default	GET full	POST create	POST update
uuid display links	uuid display name description minOccurs maxOccurs datatypeClassname preferredHandlerClassname retired links resourceVersion	uuid display name description minOccurs maxOccurs datatypeClassname datatypeConfig preferredHandlerClassname handlerConfig retired auditInfo links resourceVersion	<b>name datatypeClassname</b> description minOccurs maxOccurs datatypeConfig preferredHandlerClassname handlerConfig	<b>name datatypeClassname</b> description minOccurs maxOccurs datatypeConfig preferredHandlerClassname handlerConfig

## VisitType

### URLs

url	description
GET /ws/rest/v1/visitype	Fetch all non-retired that match any specified parameters otherwise fetch all non-retired
GET /ws/rest/v1/visitype/{uuid}	Fetch by unique uuid
POST /ws/rest/v1/visitype	Create with properties in request
POST /ws/rest/v1/visitype/{uuid}	Edit with given uuid, only modifying properties in request
DELETE /ws/rest/v1/visitype/{uuid}?!purge	Retire/Void this object
DELETE /ws/rest/v1/visitype/{uuid}?purge	Delete this object from the database

### Representations

GET ref	GET default	GET full	POST create	POST update
---------	-------------	----------	-------------	-------------

uuid display links	uuid display name description retired links resourceVersion	uuid display name description retired auditInfo links resourceVersion	<b>name</b> description	<b>name</b> description
--------------------------	---	--	----------------------------	----------------------------