

SIMS incident/signals management API

Overview

Version information

Version : v1

Paths

Add Address

POST /api/Addresses

Parameters

Type	Name	Schema
Body	body <i>optional</i>	SimsAddressViewModel

Responses

HTTP Code	Description	Schema
200	Success	SimsAddressView Model
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Addresses

Update Address

PUT /api/Addresses

Parameters

Type	Name	Schema
Body	body <i>optional</i>	SimsAddressViewModel

Responses

HTTP Code	Description	Schema
200	Success	SimsAddressView Model
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Addresses

Find address

POST /api/Addresses/Find

Parameters

Type	Name	Schema
Body	body <i>optional</i>	AddressSearchModel

Responses

HTTP Code	Description	Schema
200	Success	< SimsAddressView Model > array
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Addresses

Fetch address

```
GET /api/Addresses/{addressId}
```

Parameters

Type	Name	Schema
Path	addressId <i>required</i>	integer (int32)

Responses

HTTP Code	Description	Schema
200	Success	SimsAddressView Model
500	Server Error	No Content

Produces

- `application/json`

Tags

- Addresses

Ensure library exists

POST /api/Attachments/EnsureLibrary/{incidentSignal}/{id}

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)
Path	incidentSignal <i>required</i>	string

Responses

HTTP Code	Description	Schema
200	Success	SimsAttachmentLibraryInfo
403	Forbidden	string
500	Server Error	No Content

Produces

- `application/json`

Tags

- Attachments

Register attachment to incident/signal

POST /api/Attachments/Register/{incidentSignal}

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>optional</i>	RegisterAttachmentModel

Responses

HTTP Code	Description	Schema
200	Success	SimsAttachmentFileInfoViewModel
403	Forbidden	string
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Attachments

Renames an attachment.

POST /api/Attachments/Rename/{incidentSignal}

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>optional</i>	RenameFileViewModel

Responses

HTTP Code	Description	Schema
200	Success	SimsAttachmentFileInfoViewModel
403	Forbidden	string
409	Conflict	ProblemDetails
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Attachments

Update tags for for an attachment.

POST /api/Attachments/Tags/{incidentSignal}

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>optional</i>	UpdateDocumentTagsModel

Responses

HTTP Code	Description	Schema
200	Success	No Content
403	Forbidden	string
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Attachments

Add Attachment to incident/signal

POST /api/Attachments/{incidentSignal}/{id}

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)
Path	incidentSignal <i>required</i>	string

Responses

HTTP Code	Description	Schema
200	Success	SimsAttachmentFileInfoViewModel
403	Forbidden	string
500	Server Error	No Content

Produces

- `application/json`

Tags

- Attachments

Download attachments info

```
GET /api/Attachments/{incidentSignal}/{id}
```

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)
Path	incidentSignal <i>required</i>	string

Responses

HTTP Code	Description	Schema
200	Success	< SimsAttachmentFileInfoViewModel > array
403	Forbidden	string

Produces

- `application/json`

Tags

- Attachments

Create an incident

POST /api/Incidents

Parameters

Type	Name	Schema
Body	body <i>optional</i>	IncidentCreateModel

Responses

HTTP Code	Description	Schema
200	Success	BaseIncident
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Incidents

Replace an incident

PUT /api/Incidents

Parameters

Type	Name	Schema
Body	body <i>optional</i>	IncidentUpdateModel

Responses

HTTP Code	Description	Schema
200	Success	BaseIncident
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Incidents

Update classification of an incident

POST /api/Incidents/Classification/{id}/{classificationId}

Parameters

Type	Name	Schema
Path	classificationId <i>required</i>	integer (int32)
Path	id <i>required</i>	integer (int32)

Responses

HTTP Code	Description	Schema
200	Success	BaseIncident
500	Server Error	No Content

Produces

- [application/json](#)

Tags

- Incidents

Close list of incidents

POST /api/Incidents/CloseAll

Parameters

Type	Name	Schema
Body	body <i>required</i>	IncidentCloseViewModel

Responses

HTTP Code	Description	Schema
200	Success	No Content

HTTP Code	Description	Schema
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Tags

- Incidents

Incident dashboard search

POST /api/Incidents/Dashboard

Parameters

Type	Name	Schema
Body	body <i>optional</i>	DashboardSearchViewModel

Responses

HTTP Code	Description	Schema
200	Success	IncidentDashboardItem
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Incidents

Update incident(s) lead officer

POST /api/Incidents/LeadOfficer

Parameters

Type	Name	Schema
Body	body <i>optional</i>	UpdateLeadOfficerModel

Responses

HTTP Code	Description	Schema
200	Success	No Content
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Tags

- Incidents

Update status of an incident

POST /api/Incidents/Status/{id}/{statusId}

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)

Type	Name	Schema
Path	statusId <i>required</i>	integer (int32)

Responses

HTTP Code	Description	Schema
200	Success	BaseIncident
500	Server Error	No Content

Produces

- [application/json](#)

Tags

- Incidents

Get incident by id

GET /api/Incidents/{id}

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)

Responses

HTTP Code	Description	Schema
200	Success	IncidentsDisplayModel
500	Server Error	No Content

Produces

- `application/json`

Tags

- Incidents

Link two or more incidents

```
POST /api/Links/{incidentSignal}
```

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>optional</i>	LinkViewModel

Responses

HTTP Code	Description	Schema
200	Success	No Content
403	Forbidden	string
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Links

Remove links for incident/signal

```
DELETE /api/Links/{incidentSignal}
```

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>optional</i>	UnlinkModel

Responses

HTTP Code	Description	Schema
200	Success	No Content
403	Forbidden	string
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Links

Get All links for incident/signal

```
GET /api/Links/{incidentSignal}/{id}
```


Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)
Path	incidentSignal <i>required</i>	string

Responses

HTTP Code	Description	Schema
200	Success	No Content
403	Forbidden	string
500	Server Error	No Content

Produces

- `application/json`

Tags

- Links

All lookups

GET /api/Lookups

Responses

HTTP Code	Description	Schema
200	Success	LookupsHost
500	Server Error	No Content

Produces

- `application/json`

Tags

- Lookups

Add note to an incident/signal

POST /api/Notes/{incidentSignal}

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>optional</i>	SimsNoteModel

Responses

HTTP Code	Description	Schema
200	Success	No Content
403	Forbidden	string
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Notes

Get notes for an incident/signal

```
GET /api/Notes/{incidentSignal}/{id}
```

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)
Path	incidentSignal <i>required</i>	string

Responses

HTTP Code	Description	Schema
200	Success	< SimsNote > array
403	Forbidden	string
500	Server Error	No Content

Produces

- `application/json`

Tags

- Notes

Fetch product addresses

```
GET /api/Products/Addresses/{incidentSignal}/{productId}
```

Description

Fetch product addresses

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Path	productId <i>required</i>	integer (int32)

Responses

HTTP Code	Description	Schema
200	Success	< ProductFboAddressViewModel > array
403	Forbidden	string
500	Server Error	No Content

Produces

- `application/json`

Tags

- Products

Product dashboard

```
GET /api/Products/Dashboard/{incidentSignal}/{id}
```

Description

Product dashboard

Parameters

Type	Name	Schema	Default
Path	id <i>required</i>	integer (int32)	
Path	incidentSignal <i>required</i>	string	
Query	pageNo <i>optional</i>	integer (int32)	1
Query	pageSize <i>optional</i>	integer (int32)	10

Responses

HTTP Code	Description	Schema
200	Success	< SimsProductDashboard > array
403	Forbidden	string
500	Server Error	No Content

Produces

- `application/json`

Tags

- Products

Assign fbo to product

```
POST /api/Products/Fbo/{incidentSignal}
```

Description

Assign fbo to product

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>required</i>	ProductFboInfoViewModel

Responses

HTTP Code	Description	Schema
200	Success	No Content
403	Forbidden	string
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Products

Update fbo to product

```
PUT /api/Products/Fbo/{incidentSignal}
```

Description

Update fbo to product

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>required</i>	ProductFboInfoViewModel

Responses

HTTP Code	Description	Schema
200	Success	No Content
403	Forbidden	string
500	Server Error	No Content

Consumes

- [application/json](#)
- [text/json](#)
- [application/*+json](#)

Produces

- [application/json](#)

Tags

- Products

Remove fbo from product

```
DELETE /api/Products/Fbo/{incidentSignal}
```

Description

Remove fbo from product

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>required</i>	ProductFboInfoViewModel

Responses

HTTP Code	Description	Schema
200	Success	No Content
403	Forbidden	string
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Products

Fetch products

```
GET /api/Products/all/{incidentSignal}/{id}
```

Description

Fetch products

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)
Path	incidentSignal <i>required</i>	string

Responses

HTTP Code	Description	Schema
200	Success	< SimsProduct > array
500	Server Error	No Content

Produces

- [application/json](#)

Tags

- Products

Create new Product

POST /api/Products/{incidentSignal}

Description

Create new Product

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>optional</i>	ProductViewModel

Responses

HTTP Code	Description	Schema
200	Success	SimsProduct
403	Forbidden	string
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Products

Update Product

```
PUT /api/Products/{incidentSignal}
```

Description

Update Product

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>optional</i>	ProductViewModel

Responses

HTTP Code	Description	Schema
200	Success	SimsProduct
403	Forbidden	string
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Products

Fetch product

```
GET /api/Products/{incidentSignal}/{productId}
```

Description

Fetch product

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Path	productId <i>required</i>	integer (int32)

Responses

HTTP Code	Description	Schema
200	Success	SimsProductDisplayModel
500	Server Error	No Content

Produces

- `application/json`

Tags

- Products

Create an Signal

POST /api/Signals

Description

Creates a new Signal

Parameters

Type	Name	Schema
Body	body <i>optional</i>	SimsSignal

Responses

HTTP Code	Description	Schema
200	Success	SimsSignal
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Signals

Replace an Signal

PUT /api/Signals

Description

Replaces a Signal

Parameters

Type	Name	Schema
Body	body <i>optional</i>	SimsSignal

Responses

HTTP Code	Description	Schema
200	Success	SimsSignal
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Signals

Close create incident

POST /api/Signals/Close/Create

Description

Close Create incident

Parameters

Type	Name	Schema
Body	body <i>optional</i>	SimsSignalCloseCreateIncident

Responses

HTTP Code	Description	Schema
200	Success	IncidentIdViewModel
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Signals

Close link incident

POST /api/Signals/Close/Link

Description

Close link incident

Parameters

Type	Name	Schema
Body	body <i>optional</i>	SimsSignalCloseLinkIncident

Responses

HTTP Code	Description	Schema
200	Success	No Content
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Tags

- Signals

Close no incident

POST /api/Signals/Close/NoIncident

Description

Close no incident

Parameters

Type	Name	Schema
Body	body <i>optional</i>	SimsSignalCloseNoIncidentViewModel

Responses

HTTP Code	Description	Schema
200	Success	No Content
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Tags

- Signals

Signals dashboard search

POST /api/Signals/Dashboard

Description

Signals dashboard search

Parameters

Type	Name	Schema
Body	body <i>optional</i>	DashboardSearchViewModel

Responses

HTTP Code	Description	Schema
200	Success	SignalDashboardItem
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Signals

Update Signal(s) lead officer

POST /api/Signals/LeadOfficer

Description

Update Signal(s) lead officer

Parameters

Type	Name	Schema
Body	body <i>optional</i>	UpdateLeadOfficerModel

Responses

HTTP Code	Description	Schema
200	Success	No Content
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Tags

- Signals

Update status of an Signal

```
POST /api/Signals/Status/{id}/{statusId}
```

Description

Update status of an Signal

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)
Path	statusId <i>required</i>	integer (int32)

Responses

HTTP Code	Description	Schema
200	Success	SimsSignal
500	Server Error	No Content

Produces

- `application/json`

Tags

- Signals

Get Signal by id

```
GET /api/Signals/{id}
```

Description

Get Signal by id

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)

Responses

HTTP Code	Description	Schema
200	Success	SimsSignal
500	Server Error	No Content

Produces

- [application/json](#)

Tags

- Signals

Add a new stakeholder to an incident

```
POST /api/Stakeholders/{incidentSignal}
```

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>optional</i>	SimsStakeholder

Responses

HTTP Code	Description	Schema
200	Success	SimsStakeholder
403	Forbidden	string
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Stakeholders

Update a stakeholder

```
PUT /api/Stakeholders/{incidentSignal}
```

Parameters

Type	Name	Schema
Path	incidentSignal <i>required</i>	string
Body	body <i>optional</i>	SimsStakeholder

Responses

HTTP Code	Description	Schema
200	Success	SimsStakeholder
403	Forbidden	string

HTTP Code	Description	Schema
500	Server Error	No Content

Consumes

- `application/json`
- `text/json`
- `application/*+json`

Produces

- `application/json`

Tags

- Stakeholders

Get All Stakeholders

```
GET /api/Stakeholders/{incidentSignal}/{id}
```

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)
Path	incidentSignal <i>required</i>	string

Responses

HTTP Code	Description	Schema
200	Success	< SimsStakeholder > array
403	Forbidden	string
500	Server Error	No Content

Produces

- `application/json`

Tags

- Stakeholders

Remove a stakeholder to an incident

```
DELETE /api/Stakeholders/{incidentSignal}/{id}
```

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)
Path	incidentSignal <i>required</i>	string

Responses

HTTP Code	Description	Schema
200	Success	No Content
403	Forbidden	string
500	Server Error	No Content

Produces

- `application/json`

Tags

- Stakeholders

Log user

```
POST /api/UserAudit/{incidentSignal}/{pageName}/{id}
```

Description

Adds user info to the log for explicit action

Parameters

Type	Name	Schema
Path	id <i>required</i>	integer (int32)
Path	incidentSignal <i>required</i>	string
Path	pageName <i>required</i>	string

Responses

HTTP Code	Description	Schema
200	Success	No Content
500	Server Error	No Content

Tags

- UserAudit

Definitions

AddressSearchModel

Name	Schema
search <i>optional</i>	string

AdminLead

Name	Schema
id <i>optional</i>	integer (int32)

Name	Schema
title <i>optional</i>	string

AttachmentTagLkup

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

BaseIncident

Name	Schema
adminLeadId <i>optional</i> <i>read-only</i>	integer (int32)
classificationId <i>optional</i> <i>read-only</i>	integer (int32)
commonId <i>optional</i> <i>read-only</i>	integer (int32)
contactMethodId <i>optional</i> <i>read-only</i>	integer (int32)
dataSourceId <i>optional</i> <i>read-only</i>	integer (int32)
deathIllnessId <i>optional</i> <i>read-only</i>	integer (int32)

Name	Schema
fieldOfficer <i>optional</i> <i>read-only</i>	string
id <i>optional</i> <i>read-only</i>	string
incidentClosed <i>optional</i> <i>read-only</i>	string (date-time)
incidentCreated <i>optional</i> <i>read-only</i>	string (date-time)
incidentTitle <i>optional</i> <i>read-only</i>	string
incidentTypeId <i>optional</i> <i>read-only</i>	integer (int32)
laAdvised <i>optional</i> <i>read-only</i>	boolean
lastChangedBy <i>optional</i> <i>read-only</i>	string
lastChangedDate <i>optional</i> <i>read-only</i>	string (date-time)
leadLocalAuthorityId <i>optional</i> <i>read-only</i>	integer (int32)
leadOffice <i>optional</i> <i>read-only</i>	string

Name	Schema
leadOfficer <i>optional</i> <i>read-only</i>	string
mostUniqueId <i>optional</i> <i>read-only</i>	string (uuid)
notifierId <i>optional</i> <i>read-only</i>	integer (int32)
principalFBId <i>optional</i> <i>read-only</i>	integer (int32)
priorityId <i>optional</i> <i>read-only</i>	integer (int32)
productId <i>optional</i> <i>read-only</i>	integer (int32)
receivedOn <i>optional</i> <i>read-only</i>	string (date-time)
sensitiveInfo <i>optional</i> <i>read-only</i>	boolean
signalStatusId <i>optional</i> <i>read-only</i>	integer (int32)
signalUrl <i>optional</i> <i>read-only</i>	string
statusId <i>optional</i> <i>read-only</i>	integer (int32)

Classification

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

CloseSignalReason

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

CloseSignalTeam

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

ContactMethod

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

Country

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

DashboardSearchViewModel

Name	Schema
pageNo <i>optional</i>	integer (int32)
pageSize <i>optional</i>	integer (int32)
search <i>optional</i>	string

DataSource

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

DeathIllness

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

FBOType

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

HazardGroup

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

IncidentCloseViewModel

Name	Schema
incidentIds <i>optional</i>	< integer (int32) > array

IncidentCreateModel

Name	Schema
adminLeadId <i>optional</i>	integer (int32)
classificationId <i>optional</i>	integer (int32)
contactMethodId <i>optional</i>	integer (int32)
dataSourceId <i>optional</i>	integer (int32)
deathIllnessId <i>optional</i>	integer (int32)

Name	Schema
fieldOfficer <i>optional</i>	string
id <i>optional</i>	integer (int32)
incidentCreated <i>optional</i>	string (date-time)
incidentDescription <i>optional</i>	string
incidentTitle <i>optional</i>	string
incidentTypeId <i>optional</i>	integer (int32)
laAdvised <i>optional</i>	boolean
leadLocalAuthorityId <i>optional</i>	integer (int32)
leadOffice <i>optional</i>	string
leadOfficer <i>optional</i>	string
notifierId <i>optional</i>	integer (int32)
principalFBOId <i>optional</i>	integer (int32)
priorityId <i>optional</i>	integer (int32)
productTypeId <i>optional</i>	integer (int32)

Name	Schema
receivedOn <i>optional</i>	string (date-time)
signalStatusId <i>optional</i>	integer (int32)
signalUrl <i>optional</i>	string
statusId <i>optional</i>	integer (int32)

IncidentDashboardItem

Name	Schema
commonId <i>optional</i>	integer (int32)
id <i>optional</i> <i>read-only</i>	string
leadOfficer <i>optional</i>	string
links <i>optional</i>	< integer (int32) > array
notifier <i>optional</i>	string
priority <i>optional</i>	string
status <i>optional</i>	string
title <i>optional</i>	string
updated <i>optional</i>	string (date-time)

IncidentIdViewModel

Name	Schema
incidentId <i>optional</i>	integer (int32)

IncidentStatusLkUp

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

IncidentUpdateModel

Name	Schema
adminLeadId <i>optional</i>	integer (int32)
classificationId <i>optional</i>	integer (int32)
contactMethodId <i>optional</i>	integer (int32)
dataSourceId <i>optional</i>	integer (int32)
deathIllnessId <i>optional</i>	integer (int32)
fieldOfficer <i>optional</i>	string
id <i>optional</i>	integer (int32)
incidentDescription <i>optional</i>	string

Name	Schema
incidentTitle <i>optional</i>	string
incidentTypeId <i>optional</i>	integer (int32)
laAdvised <i>optional</i>	boolean
leadLocalAuthorityId <i>optional</i>	integer (int32)
leadOffice <i>optional</i>	string
leadOfficer <i>optional</i>	string
notifierId <i>optional</i>	integer (int32)
principalFBOId <i>optional</i>	integer (int32)
priorityId <i>optional</i>	integer (int32)
productTypeId <i>optional</i>	integer (int32)
receivedOn <i>optional</i>	string (date-time)
signalStatusId <i>optional</i>	integer (int32)
signalUrl <i>optional</i>	string
statusId <i>optional</i>	integer (int32)

IncidentsDisplayModel

Name	Schema
adminLead <i>optional</i> <i>read-only</i>	string
adminLeadId <i>optional</i> <i>read-only</i>	integer (int32)
classification <i>optional</i> <i>read-only</i>	string
classificationId <i>optional</i> <i>read-only</i>	integer (int32)
commonId <i>optional</i> <i>read-only</i>	integer (int32)
contactMethodId <i>optional</i> <i>read-only</i>	integer (int32)
dataSource <i>optional</i> <i>read-only</i>	string
dataSourceId <i>optional</i> <i>read-only</i>	integer (int32)
deathIllness <i>optional</i> <i>read-only</i>	string
deathIllnessId <i>optional</i> <i>read-only</i>	integer (int32)

Name	Schema
fboAddressLine1 <i>optional</i> <i>read-only</i>	string
fboAddressLine2 <i>optional</i> <i>read-only</i>	string
fboAddressPostcode <i>optional</i> <i>read-only</i>	string
fboAddressTown <i>optional</i> <i>read-only</i>	string
fboEmail <i>optional</i> <i>read-only</i>	string
fboPhone <i>optional</i> <i>read-only</i>	string
fieldOfficer <i>optional</i> <i>read-only</i>	string
id <i>optional</i> <i>read-only</i>	string
incidentClosed <i>optional</i> <i>read-only</i>	string (date-time)
incidentCreated <i>optional</i> <i>read-only</i>	string (date-time)
incidentStatus <i>optional</i> <i>read-only</i>	string

Name	Schema
incidentTitle <i>optional</i> <i>read-only</i>	string
incidentType <i>optional</i> <i>read-only</i>	string
incidentTypeId <i>optional</i> <i>read-only</i>	integer (int32)
laAdvised <i>optional</i> <i>read-only</i>	boolean
lastChangedBy <i>optional</i> <i>read-only</i>	string
lastChangedDate <i>optional</i> <i>read-only</i>	string (date-time)
leadLocalAuthority <i>optional</i> <i>read-only</i>	string
leadLocalAuthorityId <i>optional</i> <i>read-only</i>	integer (int32)
leadOffice <i>optional</i> <i>read-only</i>	string
leadOfficer <i>optional</i> <i>read-only</i>	string
mostUniqueId <i>optional</i> <i>read-only</i>	string (uuid)

Name	Schema
notifier <i>optional</i> <i>read-only</i>	string
notifierId <i>optional</i> <i>read-only</i>	integer (int32)
principalFBO <i>optional</i> <i>read-only</i>	string
principalFBOId <i>optional</i> <i>read-only</i>	integer (int32)
priority <i>optional</i> <i>read-only</i>	string
priorityId <i>optional</i> <i>read-only</i>	integer (int32)
productType <i>optional</i> <i>read-only</i>	string
productTypeId <i>optional</i> <i>read-only</i>	integer (int32)
receivedOn <i>optional</i> <i>read-only</i>	string (date-time)
sensitiveInfo <i>optional</i> <i>read-only</i>	boolean
signalStatus <i>optional</i> <i>read-only</i>	string

Name	Schema
signalStatusId <i>optional</i> <i>read-only</i>	integer (int32)
signalUrl <i>optional</i> <i>read-only</i>	string
statusId <i>optional</i> <i>read-only</i>	integer (int32)

LinkViewModel

Name	Schema
comment <i>optional</i>	string
fromId <i>required</i>	integer (int32)
toIds <i>required</i>	< integer (int32) > array

LookupsHost

Name	Schema
adminLeads <i>optional</i>	< AdminLead > array
attachmentTags <i>optional</i>	< AttachmentTagLkup > array
categories <i>optional</i>	< HazardGroup > array
classifications <i>optional</i>	< Classification > array
closeSignalReasons <i>optional</i>	< CloseSignalReason > array

Name	Schema
closeSignalTeams <i>optional</i>	< CloseSignalTeam > array
contactMethods <i>optional</i>	< ContactMethod > array
countries <i>optional</i>	< Country > array
dataSources <i>optional</i>	< DataSource > array
deathIllnesses <i>optional</i>	< DeathIllness > array
fboTypes <i>optional</i>	< FBOType > array
incidentStatus <i>optional</i>	< IncidentStatusLkUp > array
notifierTypes <i>optional</i>	< NotifierType > array
priorites <i>optional</i>	< Priority > array
productDateTypes <i>optional</i>	< ProductDateType > array
productTypes <i>optional</i>	< ProductType > array
signalStatus <i>optional</i>	< SignalStatus > array
stakeholderIncidentRoles <i>optional</i>	< StakeholderIncidentRole > array
stakeholderTypes <i>optional</i>	< StakeholderType > array

Name	Schema
units <i>optional</i>	< UnitQuantity > array

NotifierType

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

Priority

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

ProblemDetails

Type : object

ProductDateModel

Name	Schema
date <i>optional</i>	string (date-time)
dateTypeId <i>optional</i>	integer (int32)
id <i>optional</i>	integer (int32)
productId <i>optional</i>	integer (int32)

ProductDateType

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

ProductFboAddressViewModel

Name	Schema
addressLine1 <i>optional</i>	string
addressLine2 <i>optional</i>	string
contactMethodId <i>optional</i>	integer (int32)
contacts <i>optional</i>	< SimsAddressContact > array
countryId <i>optional</i>	integer (int32)
county <i>optional</i>	string
emailAddress <i>optional</i>	string
fboTypes <i>optional</i>	< SimsFboTypes > array
id <i>optional</i>	integer (int32)
mainContact <i>optional</i>	string

Name	Schema
postCode <i>optional</i>	string
productId <i>optional</i>	integer (int32)
telephoneNumber <i>optional</i>	string
title <i>optional</i>	string
townCity <i>optional</i>	string

ProductFboInfoViewModel

Name	Schema
addressId <i>optional</i>	integer (int32)
fboTypes <i>optional</i>	< integer (int32) > array
id <i>optional</i>	integer (int32)

ProductPackSizeModel

Name	Schema
id <i>optional</i>	integer (int32)
productId <i>optional</i>	integer (int32)
size <i>optional</i>	string

Name	Schema
unitId <i>optional</i>	integer (int32)

ProductType

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

ProductViewModel

Name	Schema
additionalInfo <i>optional</i>	string
amount <i>optional</i>	string
amountUnitTypeId <i>optional</i>	integer (int32)
batchCodes <i>optional</i>	string
brand <i>optional</i>	string
countryOfOriginId <i>optional</i>	integer (int32)
hostId <i>optional</i>	integer (int32)
id <i>optional</i>	integer (int32)

Name	Schema
name <i>optional</i>	string
packDescription <i>optional</i>	string
packSizes <i>optional</i>	< ProductPackSizeModel > array
productDates <i>optional</i>	< ProductDateModel > array
productTypeId <i>optional</i>	integer (int32)

RegisterAttachmentModel

Name	Schema
docUrl <i>optional</i>	string
hostId <i>optional</i>	integer (int32)

RenameFileViewModel

Name	Schema
existingUrl <i>optional</i>	string
fileName <i>optional</i>	string

SignalDashboardItem

Name	Schema
baseProduct <i>optional</i>	string

Name	Schema
commonId <i>optional</i>	integer (int32)
countryOfOrigin <i>optional</i>	string
dateReceived <i>optional</i>	string (date-time)
hazard <i>optional</i>	string
id <i>optional</i> <i>read-only</i>	string
leadOfficer <i>optional</i>	string
links <i>optional</i>	< integer (int32) > array
priority <i>optional</i>	string
status <i>optional</i>	string
title <i>optional</i>	string
updated <i>optional</i>	string (date-time)

SignalStatus

Name	Schema
id <i>optional</i>	integer (int32)
isOpen <i>optional</i>	boolean

Name	Schema
isUnassigned <i>optional</i>	boolean
parentId <i>optional</i>	integer (int32)
title <i>optional</i>	string

SimsAddressContact

Name	Schema
addressId <i>optional</i>	integer (int32)
emailAddress <i>optional</i>	string
id <i>optional</i>	integer (int32)
isMain <i>optional</i>	boolean
name <i>optional</i>	string
telephoneNumber <i>optional</i>	string

SimsAddressViewModel

Name	Schema
addressLine1 <i>optional</i>	string
addressLine2 <i>optional</i>	string

Name	Schema
contactMethodId <i>optional</i>	integer (int32)
countryId <i>optional</i>	integer (int32)
county <i>optional</i>	string
emailAddress <i>optional</i>	string
id <i>optional</i>	integer (int32)
mainContact <i>optional</i>	string
postCode <i>optional</i>	string
telephoneNumber <i>optional</i>	string
title <i>optional</i>	string
townCity <i>optional</i>	string

SimsAttachmentFileInfoViewModel

Name	Schema
created <i>optional</i>	string (date-time)
fileName <i>optional</i>	string
tags <i>optional</i>	< integer (int32) > array

Name	Schema
url <i>optional</i>	string
userId <i>optional</i>	string

SimsAttachmentLibraryInfo

Name	Schema
serverRelativeFolderUrl <i>optional</i>	string
webUrl <i>optional</i>	string

SimsFboTypes

Type : enum (0, 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 16384, 32768, 65536)

SimsNote

Name	Schema
created <i>optional</i>	string (date-time)
createdBy <i>optional</i>	string
hostId <i>optional</i>	integer (int32)
id <i>optional</i>	integer (int32)
note <i>optional</i>	string

SimsNoteModel

Name	Schema
hostId <i>optional</i>	integer (int32)
note <i>optional</i>	string

SimsProduct

Name	Schema
added <i>optional</i>	string (date-time)
additionalInfo <i>optional</i>	string
amount <i>optional</i>	string
amountUnitTypeId <i>optional</i>	integer (int32)
batchCodes <i>optional</i>	string
brand <i>optional</i>	string
countryOfOriginId <i>optional</i>	integer (int32)
hostId <i>optional</i>	integer (int32)
id <i>optional</i>	integer (int32)
lastUpdated <i>optional</i>	string (date-time)
lastUpdatedBy <i>optional</i>	string

Name	Schema
name <i>optional</i>	string
packDescription <i>optional</i>	string
packSizes <i>optional</i>	< SimsProductPackSize > array
productDates <i>optional</i>	< SimsProductDate > array
productTypeId <i>optional</i>	integer (int32)

SimsProductDashboard

Name	Schema
addressNames <i>optional</i>	< string > array
batchCodes <i>optional</i>	string
id <i>optional</i>	integer (int32)
lastUpdated <i>optional</i>	string (date-time)
name <i>optional</i>	string
productType <i>optional</i>	string

SimsProductDate

Name	Schema
date <i>optional</i>	string (date-time)
dateTypeId <i>optional</i>	integer (int32)
id <i>optional</i>	integer (int32)
productId <i>optional</i>	integer (int32)

SimsProductDisplayModel

Name	Schema
added <i>optional</i>	string (date-time)
additionalInfo <i>optional</i>	string
amount <i>optional</i>	string
amountUnitTypeId <i>optional</i>	integer (int32)
batchCodes <i>optional</i>	string
brand <i>optional</i>	string
countryOfOriginId <i>optional</i>	integer (int32)
dataSourceId <i>optional</i>	integer (int32)
hostId <i>optional</i>	integer (int32)

Name	Schema
id <i>optional</i>	integer (int32)
lastUpdated <i>optional</i>	string (date-time)
lastUpdatedBy <i>optional</i>	string
name <i>optional</i>	string
packDescription <i>optional</i>	string
packSizes <i>optional</i>	< SimsProductPackSize > array
productDates <i>optional</i>	< SimsProductDate > array
productTypeId <i>optional</i>	integer (int32)
signalDataSource <i>optional</i>	string
signalUrl <i>optional</i>	string

SimsProductPackSize

Name	Schema
id <i>optional</i>	integer (int32)
productId <i>optional</i>	integer (int32)
size <i>optional</i>	string

Name	Schema
unitId <i>optional</i>	integer (int32)

SimsSignal

Name	Schema
alertType <i>optional</i>	string
baseProduct <i>optional</i>	string
commonId <i>optional</i>	integer (int32)
countryOfOrigin <i>optional</i>	string
dataSource <i>optional</i>	string
foodOrFeed <i>optional</i>	string
hazard <i>optional</i>	string
hazardGroup <i>optional</i>	string
id <i>optional</i> <i>read-only</i>	string
insertedDate <i>optional</i>	string (date-time)
isEu <i>optional</i>	boolean
lastUpdated <i>optional</i>	string (date-time)

Name	Schema
leadOfficer <i>optional</i>	string
manufacturer <i>optional</i>	string
notifyingCountry <i>optional</i>	string
priority <i>optional</i>	string
publishedDate <i>optional</i>	string (date-time)
sensitiveInfo <i>optional</i>	boolean
signalStatusId <i>optional</i>	integer (int32)
sourceLink <i>optional</i>	string
sourceType <i>optional</i>	string
sptId <i>optional</i>	integer (int32)
title <i>optional</i>	string

SimsSignalCloseCreateIncident

Name	Schema
reasonNote <i>optional</i>	string
signalId <i>optional</i>	integer (int32)

SimsSignalCloseLinkIncident

Name	Schema
incidentId <i>optional</i>	integer (int32)
signalId <i>optional</i>	integer (int32)

SimsSignalCloseNoIncidentViewModel

Name	Schema
reasonId <i>optional</i>	integer (int32)
signalId <i>optional</i>	integer (int32)
statusCloseId <i>optional</i>	integer (int32)
teamId <i>optional</i>	integer (int32)
userReason <i>optional</i>	string

SimsStakeholder

Name	Schema
addressId <i>optional</i>	integer (int32)
addressTitle <i>optional</i>	string
discriminatorId <i>optional</i>	integer (int32)
email <i>optional</i>	string

Name	Schema
govDept <i>optional</i>	string
hostId <i>optional</i>	integer (int32)
id <i>optional</i>	integer (int32)
name <i>optional</i>	string
phone <i>optional</i>	string
role <i>optional</i>	string

StakeholderIncidentRole

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

StakeholderType

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

UnitQuantity

Name	Schema
id <i>optional</i>	integer (int32)
title <i>optional</i>	string

UnlinkModel

Name	Schema
fromId <i>required</i>	integer (int32)
toId <i>required</i>	integer (int32)

UpdateDocumentTagsModel

Name	Schema
docUrl <i>optional</i>	string
id <i>optional</i>	integer (int32)
tags <i>optional</i>	< integer (int32) > array

UpdateLeadOfficerModel

Name	Schema
ids <i>required</i>	< integer (int32) > array
officer <i>required</i>	string