# **Application Adapter API**

Application adapter consists of one service endpoint "/adapter" handling one resource "integrationData". Adapter accepts integrationData from the integration layer. The adapter checks if there is already a record that represents the data and updates that record (deduplication) or creates a new one. The emmition of the creation or update is dependant on the "isExternal" flag.

Version 1.0.1

### **Paths**

/v1/adapter/integrationData

### POST /v1/adapter/integrationData

#### **Summary**

Proccess new integration data from integration layer

## Description

Application adapter gets new data from integration layer. If the "isExternal" flag is set to false, the data is coming from another application inside the local CSP. The data is processed as such and if the process results in another data record being created or updated, the new or updated record is emited back to the integration layer. If the "isExternal" flag is set to true, the data is coming from an external CSP. The data is processed as such and if the process results in a new data record or an update to an existing data record, the new or updated record is emited back to the integration layer with the flag "toShare" set to false.

#### **Parameters**

```
Name Located in Required Schema

▼IntegrationData {
dataParams: ▶DataParams { }
sharingParams: ▶SharingParams { }
dataType: ▶IntegrationDataType string
dataObject: string
}
```

## Responses

Code	Description
200	Successful operation
400	Malformed Integration Data Structure
500	Internal server error
503	Service unavailable

Try this operation

# PUT /v1/adapter/integrationData

# **Summary**

Process integration data update from integration layer

# Description

(See POST)

#### **Parameters**

```
Name Located in Required Schema

vIntegrationData {
dataParams: DataParams { }
sharingParams: SharingParams { }
dataType: IntegrationDataType string
dataObject: string
}
```

### Responses

Code	Description
200	Successful operation
400	Malformed Integration Data Structure
500	Internal server error
503	Service unavailable

Try this operation

### DELETE /v1/adapter/integrationData

#### **Summary**

Process integration data deletion from integration layer

### Description

Application adapter get deletion notification from integration layer. the adapter checks if that record is used by the application and updates the affected records in the application datastore. If the process results in a local data record being updated, the new or updated record is emited back to the integration layer. If the process results in a local data record being deleted, the delete request is emitted back to the integration layer. All delete requests by the emitter have the "toShare" flag to false. The dataObject is expected to be null. isExternal is expected to be false.

#### **Parameters**

```
Name
            Located in Required Schema
                                   ▼IntegrationData {
                                      dataParams:
                                                     ►DataParams { }
                                      sharingParams: ▶SharingParams { }
intDataObj body
                      Yes
                                      dataType:
                                                     ► IntegrationDataType string
                                      dataObject:
                                                     string
                                   }
Responses
Code
                Description
200
                 Successful operation
500
                 Internal server error
```

Try this operation

## Models

503

## IntegrationData

Service unavailable

#### **DataParams**

```
▼DataParams {
      cspId:
                     string
      applicationId: string

ightleftarrows
      recordId:
                      string
      timestamp: ▼ string (dateTime)
   }
IntegrationDataType
    ▼IntegrationDataType string
      Enum:
        ·Array[9]
          0: "event"
          1: "threat"
          2: "incident"
 \rightleftarrows
          3: "vulnerability"
          4: "artefact"
          5: "chat"
          6:"file"
          7: "contact"
          8: "trustCircle"
SharingParams
    ▼SharingParams {
      toShare:
                  boolean
      isExternal: boolean
   }
```