

Anonymization API

Anonymization service accepts data from the Integration Layer (cspld, integrationDataType and dataObject), and returns the dataObject with anonymized the appropriate fields of the dataObject json string.

Version 1.0.0

Paths

/anon

Summary

Post integration data to anonymize

Description

Integration Layer posts integration data to the anonymization service. The anonymization service responds with the integration data anonymized based on internal rules.

Parameters

Name	Located in	Description	Required	Schema
intAnonDataObj	body	Integration data to anonymize	Yes	\Rightarrow <pre>▼ IndegrationAnonData { cspId: string dataType: ► IntegrationDataType string dataObject: string }</pre>

Responses

Code	Description	Schema
200	Successful operation	\Rightarrow <pre>▼ IndegrationAnonData { cspId: string dataType: ► IntegrationDataType string dataObject: string }</pre>
400	Malformed Data Structure	
404	mapping not found; failure to identify (cspId, dataType, ruleFilePath) tuple presented	\Rightarrow <pre>▼ ResponseError { Failed Response object responseCode: ► integer * responseText: ► string * responseException: string * }</pre>
500	Systemic failure	\Rightarrow <pre>▼ ResponseError { Failed Response object responseCode: ► integer * responseText: ► string * responseException: string * }</pre>

Try this operation

IndegrationAnonData

```
▼IndegrationAnonData {  
  cspId:      string  
⇒  dataType:  ►IntegrationDataType string  
  dataObject: string  
}
```

IntegrationDataType

```
▼IntegrationDataType string  
Enum:  
  ▼Array[9]  
    0: "event"  
    1: "threat"  
    2: "incident"  
⇒   3: "vulnerability"  
    4: "artefact"  
    5: "chat"  
    6: "file"  
    7: "contact"  
    8: "trustCircle"
```

ResponseError

```
▼ResponseError {  
  Failed Response object  
  responseCode:  ▼ integer * minimum:1000 maximum:9999  
                  the response code; code > 0 = Error (see detailed response)  
⇒  responseText:  ▼ string *  
                  the response received in a textual format  
  responseException: string *  
}
```