

# CommonData

- OpenAPI, on page 1
- Info, on page 1
- Paths, on page 1
- Components, on page 1

# **OpenAPI**

OpenAPI Version: 3.0.0

# Info

Title: TS 29.122 Common Data Types Version: "1.0.0"

# **Paths**

{}

# **Components**

schemas: SponsorInformation: Type: object Properties: sponsorId: Type: string Description: It indicates Sponsor ID. aspId: Type: string

```
Description: It indicates Application Service Provider ID.
   Required:
     - sponsorId
     - aspId
 UsageThreshold:
   Type: object
   Properties:
     duration:
       Reference: '#/components/schemas/DurationSec'
     totalVolume:
       Reference: '#/components/schemas/Volume'
     downlinkVolume:
       Reference: '#/components/schemas/Volume'
     uplinkVolume:
       Reference: '#/components/schemas/Volume'
  UsageThresholdRm:
   Type: object
   Properties:
     duration:
       Reference: '#/components/schemas/DurationSecRm'
     totalVolume:
       Reference: '#/components/schemas/VolumeRm'
     downlinkVolume:
       Reference: '#/components/schemas/VolumeRm'
     uplinkVolume:
       Reference: '#/components/schemas/VolumeRm'
   nullable: true
  TimeWindow:
   Type: object
   Properties:
     startTime:
       Reference: '#/components/schemas/DateTime'
     stopTime:
       Reference: '#/components/schemas/DateTime'
   Required:
      - startTime
     - stopTime
 Acknowledgement:
   Type: object
   Properties:
     details:
       Type: string
       Description: A human-readable explanation specific to this successful
acknowledgement
   Required:
     - details
 NotificationData:
   Type: object
   Properties:
     transaction:
       Reference: '#/components/schemas/Link'
     eventReports:
       Type: array
```

```
Items:
         Reference: '#/components/schemas/EventReport'
       minItems: 1
       Description: Contains the reported event and applicable information
   Required:
     - transaction
     - eventReports
 EventReport:
   Type: object
   Properties:
     event:
       Reference: '#/components/schemas/Event'
     accumulatedUsage:
       Reference: '#/components/schemas/AccumulatedUsage'
     flowIds:
       Type: array
       Items:
         Type: integer
       minItems: 1
       Description: Identifies the IP flows that were sent during event subscription
   Required:
     - event
 AccumulatedUsage:
   Type: object
   Properties:
     duration:
       Reference: '#/components/schemas/DurationSec'
     totalVolume:
       Reference: '#/components/schemas/Volume'
     downlinkVolume:
       Reference: '#/components/schemas/Volume'
     uplinkVolume:
       Reference: '#/components/schemas/Volume'
 FlowInfo:
   Type: object
   Properties:
     flowId:
       Type: integer
       Description: Indicates the IP flow.
     flowDescriptions:
       Type: array
       Items:
         Type: string
       Description: Indicates the packet filters of the IP flow. Refer to subclause
5.3.8 of 3GPP TS 29.214 for encoding. It shall contain UL and/or DL IP flow description.
       minItems: 1
       maxItems: 2
   Required:
      flowId
 TestNotification:
   Type: object
   Properties:
```

subscription: Reference: '#/components/schemas/Link' Required: - subscription WebsockNotifConfig: Type: object Properties: websocketUri: Reference: '#/components/schemas/Link' requestWebsocketUri: Type: boolean Description: Set by the SCS/AS to indicate that the Websocket delivery is requested. LocationArea: Type: object Properties: cellIds: Type: array Items: Type: string minItems: 1 Description: Indicates a list of Cell Global Identities of the user which identifies the cell the UE is registered. enodeBIds: Type: array Items: Type: string minItems: 1 **Description:** Indicates a list of eNodeB identities in which the UE is currently located. routingAreaIds: Type: array Items: Type: string minItems: 1 Description: Identifies a list of Routing Area Identities of the user where the UE is located. trackingAreaIds: Type: array Items: Type: string minItems: 1 Description: Identifies a list of Tracking Area Identities of the user where the UE is located. geographicAreas: Type: array Items: Reference: 'TS29572 Nlmf Location.yaml#/components/schemas/GeographicArea' minItems: 1 Description: Identifies a list of geographic area of the user where the UE is located. civicAddresses: Type: array

```
Items:
         Reference: 'TS29572 Nlmf Location.yaml#/components/schemas/CivicAddress'
       minItems: 1
       Description: Identifies a list of civic addresses of the user where the UE is
located.
  LocationArea5G:
    Type: object
    Properties:
      geographicAreas:
       Type: array
       Items:
         Reference: 'TS29572_Nlmf_Location.yaml#/components/schemas/GeographicArea'
       minItems: 0
       Description: Identifies a list of geographic area of the user where the UE is
located.
     civicAddresses:
       Type: array
       Items:
         Reference: 'TS29572_Nlmf_Location.yaml#/components/schemas/CivicAddress'
       minItems: 0
       Description: Identifies a list of civic addresses of the user where the UE is
located.
     nwAreaInfo:
      Reference: 'TS29554 Npcf BDTPolicyControl.yaml#/components/schemas/NetworkAreaInfo'
  ProblemDetails:
    Type: object
    Properties:
     Type:
       Reference: '#/components/schemas/Uri'
      title:
       Type: string
       Description: A short, human-readable summary of the problem type. It should not
 change from occurrence to occurrence of the problem.
      status:
       Type: integer
       Description: The HTTP status code for this occurrence of the problem.
      detail:
       Type: string
       Description: A human-readable explanation specific to this occurrence of the
problem.
      instance:
       Reference: '#/components/schemas/Uri'
     cause:
       Type: string
      Description: A machine-readable application error cause specific to this occurrence
of the problem. This IE should be present and provide application-related error information,
 if available.
      invalidParams:
        Type: array
       Items:
         Reference: '#/components/schemas/InvalidParam'
       minItems: 1
```

Description: Description of invalid parameters, for a request rejected due to invalid parameters. InvalidParam: Type: object Properties: param: Type: string Description: Attribute's name encoded as a JSON Pointer, or header's name. reason: Type: string Description: A human-readable reason, e.g. "must be a positive integer". Required: - param PlmnId: Type: object Properties: mcc: Reference: '#/components/schemas/Mcc' mnc: Reference: '#/components/schemas/Mnc' Required: - mcc - mnc ConfigResult: Type: object Properties: externalIds: Type: array Items: Reference: '#/components/schemas/ExternalId' minItems: 1 Description: Each element indicates an external identifier of the UE. msisdns: Type: array Items: Reference: '#/components/schemas/Msisdn' minItems: 1 Description: Each element identifies the MS internal PSTN/ISDN number allocated for the UE. resultReason: Reference: '#/components/schemas/ResultReason' Required: - resultReason oneOf: - required: [externalIds] - required: [Msisdns] Bandwidth: Type: integer Minimum: 0 **Description**: integer indicating a bandwidth in bits per second. BdtReferenceId: Type: string Description: string identifying a BDT Reference ID as defined in subclause 5.3.3 of 3GPP TS 29.154.

Binary:

Type: string

Description: string with format "binary" as defined in OpenAPI Specification.

Bytes:

Type: string

**Description:** String with format "byte" as defined in OpenAPI Specification, i.e, base64-encoded characters.

### DayOfWeek:

**Type:** integer

Minimum: 1

Maximum: 7

**Description**: integer between and including 1 and 7 denoting a weekday. 1 shall indicate Monday, and the subsequent weekdays shall be indicated with the next higher numbers. 7 shall indicate Sunday.

#### DateTime:

Type: string

Description: string with format "date-time" as defined in OpenAPI.

# DateTimeRm:

Type: string

**Description:** string with format "date-time" as defined in OpenAPI with "nullable=true" property.

nullable: true

DateTimeRo:

Type: string

**Description:** string with format "date-time" as defined in OpenAPI with "readOnly=true" property.

readOnly: true

# DurationSec:

Type: integer

Minimum: 0

**Description:** Unsigned integer identifying a period of time in units of seconds.

DurationSecRm:

Type: integer

Minimum: 0

**Description**: Unsigned integer identifying a period of time in units of seconds with "nullable=true" property.

nullable: true

### DurationSecRo:

Type: integer

Minimum: 0

**Description:** Unsigned integer identifying a period of time in units of seconds with "readOnly=true" property.

readOnly: true

# DurationMin:

Type: integer

format: int32

Minimum: 0

**Description:** Unsigned integer identifying a period of time in units of minutes. **ExternalId**:

#### in cermarra.

Type: string

**Description:** string containing a local identifier followed by "@" and a domain identifier. Both the local identifier and the domain identifier shall be encoded as strings

that do not contain any "0" characters. See Clause 4.6.2 of 3GPP TS 23.682 for more information.

#### ExternalGroupId:

Type: string

**Description:** string containing a local identifier followed by "@" and a domain identifier. Both the local identifier and the domain identifier shall be encoded as strings that do not contain any "@" characters. See Clauses 4.6.2 and 4.6.3 of 3GPP TS 23.682 for more information.

# Ipv4Addr:

Type: string

**Description:** string identifying a Ipv4 address formatted in the "dotted decimal" notation as defined in IETF RFC 1166.

# Ipv6Addr:

Type: string

**Description:** string identifying a Ipv6 address formatted according to clause 4 in IETF RFC 5952. The mixed Ipv4 Ipv6 notation according to clause 5 of IETF RFC 5952 shall not be used.

Ipv4AddrRo:

Type: string

**Description:** string identifying a Ipv4 address formatted in the "dotted decimal" notation as defined in IETF RFC 1166, with "readOnly=true" property.

# readOnly: true

#### Ipv6AddrRo:

Type: string

**Description:** string identifying a Ipv6 address formatted according to clause 4 in IETF RFC 5952, with "readOnly=true" property. The mixed Ipv4 Ipv6 notation according to clause 5 of IETF RFC 5952 shall not be used.

#### readOnly: true

```
Link:
```

**Type:** string

**Description:** string formatted according to IETF RFC 3986 identifying a referenced resource.

#### Mcc:

Type: string

**Description:** String encoding a Mobile Country Code part of the PLMN, comprising 3 digits, as defined in 3GPP TS 38.413.

### Mnc:

Type: string

**Description**: String encoding a Mobile Network Code part of the PLMN, comprising 2 or 3 digits, as defined in 3GPP TS 38.413.

# Msisdn:

Type: string

**Description:** string formatted according to subclause 3.3 of 3GPP TS 23.003 that describes an MSISDN.

Port:

```
Type: integer
```

Description: Unsigned integer with valid values between 0 and 65535.

Minimum: 0

**Maximum**: 65535

PortRo:

**Type:** integer

**Description:** Unsigned integer with valid values between 0 and 65535, with "readOnly=true" property.

### Minimum: 0

Maximum: 65535

readOnly: true ResourceId: Type: string Description: string chosen by the SCEF to serve as identifier in a resource URI. ScsAsId: Type: string Description: string that identifies an SCS/AS. TimeOfDay: Type: string Description: String with format partial-time or full-time as defined in subclause 5.6 of IETF RFC 3339. Examples, 20:15:00, 20:15:00-08:00 (for 8 hours behind UTC). Uri: Type: string Description: string providing an URI formatted according to IETF RFC 3986. Volume: Type: integer format: int64 Minimum: 0 **Description**: Unsigned integer identifying a volume in units of bytes. VolumeRm: Type: integer format: int64 Minimum: 0 Description: Unsigned integer identifying a volume in units of bytes with "nullable=true" property. nullable: true Event: anyOf: - type: string enum: - SESSION TERMINATION - LOSS OF BEARER - RECOVERY\_OF\_BEARER - RELEASE OF BEARER - USAGE REPORT - type: string Description: This string provides forward-compatibility with future extensions to the enumeration but is not used to encode content defined in the present version of this API. Description: Possible values are - SESSION TERMINATION: Indicates that Rx session is terminated. - LOSS\_OF\_BEARER : Indicates a loss of a bearer. - RECOVERY OF BEARER: Indicates a recovery of a bearer. - RELEASE OF BEARER: Indicates a release of a bearer. - USAGE REPORT: Indicates the usage report event. ResultReason: anyOf: - type: string enum: - ROAMING NOT ALLOWED - OTHER REASON - type: string Description: This string provides a failure reason.

```
Description:
     Possible values are
      - ROAMING NOT ALLOWED: Identifies the configuration parameters are not allowed by
roaming agreement.
     - OTHER REASON: Identifies the configuration parameters are not configured due to
other reason.
# HTTP responses
responses:
  '400':
   Description: Bad request
    content:
     application/problem+json:
       schema:
         Reference: '#/components/schemas/ProblemDetails'
  '401':
   Description: Unauthorized
   content:
     application/problem+json:
       schema:
         Reference: '#/components/schemas/ProblemDetails'
  '403':
   Description: Forbidden
    content:
     application/problem+json:
       schema:
         Reference: '#/components/schemas/ProblemDetails'
  '404':
   Description: Not Found
    content:
     application/problem+json:
       schema:
         Reference: '#/components/schemas/ProblemDetails'
  '406':
   Description: Not Acceptable
    content:
     application/problem+json:
       schema:
         Reference: '#/components/schemas/ProblemDetails'
  '409':
   Description: Conflict
    content:
     application/problem+json:
       schema:
         Reference: '#/components/schemas/ProblemDetails'
  '411':
   Description: Length Required
    content:
     application/problem+json:
       schema:
         Reference: '#/components/schemas/ProblemDetails'
  '412':
   Description: Precondition Failed
    content:
     application/problem+json:
```

schema: Reference: '#/components/schemas/ProblemDetails' '413': Description: Payload Too Large content: application/problem+json: schema: Reference: '#/components/schemas/ProblemDetails' **'414'**: Description: URI Too Long content: application/problem+json: schema: Reference: '#/components/schemas/ProblemDetails' **'415'**: Description: Unsupported Media Type content: application/problem+json: schema: Reference: '#/components/schemas/ProblemDetails' '429': Description: Too Many Requests content: application/problem+json: schema: Reference: '#/components/schemas/ProblemDetails' '500': Description: Internal Server Error content: application/problem+json: schema: Reference: '#/components/schemas/ProblemDetails' '503': Description: Service Unavailable content: application/problem+json: schema: Reference: '#/components/schemas/ProblemDetails' Default: Description: Generic Error

I

# CommonData