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# Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z the third digit is incremented when editorial only changes have been incorporated in the document.

In the present document, modal verbs have the following meanings:

**shall** indicates a mandatory requirement to do something

**shall not** indicates an interdiction (prohibition) to do something

The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.

The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

**should** indicates a recommendation to do something

**should not** indicates a recommendation not to do something

**may** indicates permission to do something

**need not** indicates permission not to do something

The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

**can** indicates that something is possible

**cannot** indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

**will** indicates that something is certain or expected to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

**will not** indicates that something is certain or expected not to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

**might** indicates a likelihood that something will happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

**might not** indicates a likelihood that something will not happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

In addition:

**is** (or any other verb in the indicative mood) indicates a statement of fact

**is not** (or any other negative verb in the indicative mood) indicates a statement of fact

The constructions "is" and "is not" do not indicate requirements.

# 1 Scope

The present document specifies the stage 3 protocol and data model for the AAnF Service Based Interface. It provides stage 3 protocol definitions and message flows, and specifies the API for each service offered by the AAnF.

The 5G System stage 2 architecture and procedures are specified in 3GPP TS 23.501 [2],  3GPP TS 23.502 [3] and 3GPP TS 33.535 [14].

The Technical Realization of the Service Based Architecture and the Principles and Guidelines for Services Definition are specified in 3GPP TS 29.500 [4] and 3GPP TS 29.501 [5].

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] 3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".

[3] 3GPP TS 23.502: "Procedures for the 5G System; Stage 2".

[4] 3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".

[5] 3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".

[6] OpenAPI: "OpenAPI Specification Version 3.0.0", https://spec.openapis.org/oas/v3.0.0.

[7] 3GPP TR 21.900: "Technical Specification Group working methods".

[8] 3GPP TS 33.501: "Security architecture and procedures for 5G system".

[9] IETF RFC 6749: "The OAuth 2.0 Authorization Framework".

[10] 3GPP TS 29.510: "5G System; Network Function Repository Services; Stage 3".

[11] IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".

[12] IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".

[13] IETF RFC 7807: "Problem Details for HTTP APIs".

[14] 3GPP TS 33.535: "Authentication and Key Management for Applications (AKMA) based on 3GPP credentials in the 5G System (5GS)".

[15] 3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".

[16] 3GPP TS 29.522: "5G System; Network Exposure Function Northbound APIs; Stage 3".

# 3 Definitions, symbols and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

## 3.2 Symbols

No symbol applies in this release of the specification.

## 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

AAnF AKMA Anchor Function

AF Application Function

AKMA Authentication and Key Management for Applications

A-KID AKMA Key IDentifier

AUSF AUthentication Server Function

NEF Network Exposure Function

# 4 Services offered by the AAnF

## 4.1 Introduction

The AKMA Anchor Service is used for the AAnF to store AKMA related key material and provide AKMA Application Key information. The AAnF offers to other NFs the following service:

- Naanf\_AKMA.

Table 4.1-1: Service provided by AAnF

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Service Name | Description | Service Operations | OperationSemantics | Example Consumer(s) |
| Naanf\_AKMA | This service enables the NF service consumers to request the AAnF to store the AKMA related key material or get the AKMA Application Key information from the AAnF. | AnchorKey\_Register | Request/Response | AUSF |
| ApplicationKey\_Get | Request/Response | AF, NEF |
| NOTE: The service corresponds to the Naanf\_AKMA service as defined in 3GPP TS 33.535 [14]. |

Table 4.1-2 summarizes the corresponding APIs defined for this specification.

Table 4.1-2: API Descriptions

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Service Name** | **Clause** | **Description** | **OpenAPI Specification File** | **apiName** | **Annex** |
| Naanf\_AKMA | 4.2 | API for Naanf\_AKMA | TS29535\_Naanf\_AKMA.yaml | naanf-akma | Annex A.2 Naanf\_AKMA API |

## 4.2 Naanf\_AKMA Service

### 4.2.1 Service Description

####  4.2.1.1 Overview

The Naanf\_AKMA, as defined in 3GPP TS 33.535 [14] is provided by the AKMA Anchor Function (AAnF).

This service:

- allows consumer NFs to store the AKMA related key material.

- allows consumer NFs and the AFs to request the AKMA Application Key information for the UE.

#### 4.2.1.2 Service Architecture

The 5G System Architecture is defined in 3GPP TS 23.501 [2]. The Authentication and Key Management for Applications architecture is defined in 3GPP TS 33.535 [14].

The Naanf\_AKMA service is part of the Naanf service-based interface exhibited by the AAnF.

Known consumers of the Naanf\_AKMA service are:

- AUthentication Server Function (AUSF)

- Application Function (AF)

- Network Exposure Function (NEF)



Figure 4.2.1.2-1: Reference Architecture for the Naanf\_AKMA Service; SBI representation

Figure 4.2.1.2-2: Reference Architecture for the Naanf\_AKMA Service; reference point representation

#### 4.2.1.3 Network Functions

##### 4.2.1.3.1 AKMA Anchor Function (AAnF)

The AKMA Anchor Function (AAnF) is a functional element that stores the AKMA Anchor Key (KAKMA), A-KID for AKMA service, which is received from the AUSF after the UE completes a successful 5G primary authentication. The AAnF also generates the key material to be used between the UE and the Application Function (AF) and maintains the UE AKMA context as defined in 3GPP TS 33.535 [14].

##### 4.2.1.3.2 NF Service Consumers

The known NF service consumers are as follows:

The AUthentication Server Function (AUSF):

- provides the AKMA key material of the UE to the AAnF.

The Network Exposure Function (NEF):

- enables and authorizes the external AF accessing AKMA service and forwards the request towards the AAnF;

- performs the AAnF selection.

The Application Function (AF):

- requests for AKMA Application Key from the AAnF;

- shall be authenticated and authorized by the operator network before receiving the KAF from the AAnF;

- performs the AAnF selection if the AF located inside the operator's network.

### 4.2.2 Service Operations

#### 4.2.2.1 Introduction

Table 4.2.2.1-1: Operations of the Naanf\_AKMA Service

| Service operation name | Description | Initiated by |
| --- | --- | --- |
| Naanf\_AKMA\_AnchorKey\_Register | This service operation is used by an NF to store the AKMA related key material. | AUSF |
| Naanf\_AKMA\_ApplicationKey\_Get | This service operation is used by an NF to request the AKMA Application Key information for the UE | NEF, AF |

#### 4.2.2.2 Naanf\_AKMA\_AnchorKey\_Register service operation

##### 4.2.2.2.1 General

The procedures support:

- store the AKMA related key material by the NF service consumer to the AAnF as described in 3GPP TS 33.535 [14];

##### 4.2.2.2.2 Store the AKMA related key material

Figure 4.2.2.2.2-1 illustrates the registration of AKMA related key material at the AAnF.



Figure 4.2.2.2.2-1: Registration of AKMA related key material

In order to store the AKMA related key material, the NF service consumer shall send an HTTP POST request message to the resource URI "{apiRoot}/naanf-akma/<apiVersion>/register-anchorkey" as shown in step 1 of figure 4.2.2.2.2-1, and the AkmaKeyInfo data structure as request body.

The AkmaKeyInfo data structure shall include:

- SUPI as "supi" attribute;

- A-KID as "aKId" attribute; and

- KAKMA as "kAkma" attribute.

If the AAnF cannot successfully fulfil the received HTTP POST request due to an internal error or an error in the HTTP POST request, the AAnF shall send an HTTP error response as specified in clause 5.1.7.

If the AAnF determines the received HTTP POST request needs to be redirected, the AAnF shall send an HTTP redirect response as specified in clause 6.10.9 of 3GPP TS 29.500 [4].

Upon successful reception of an HTTP POST request, the AAnF shall store the key material information and respond to the NF service consumer with a 200 OK status code, including the AkmaKeyInfo data structure as response body.

#### 4.2.2.3 Naanf\_AKMA\_ApplicationKey\_Get service operation

##### 4.2.2.3.1 General

The Naanf\_AKMA\_ApplicationKey\_Get service operation is used by an NF service consumer to request the AKMA Application Key information for the UE.

##### 4.2.2.3.2 AKMA Application Key request

Figure 4.2.2.3.2-1 shows a scenario where the NF service consumer sends a request to the AAnF to request and get the AKMA Application Key information for the UE (as shown in 3GPP TS 33.535 [14]).



Figure 4.2.2.3.2-1: NF service consumer retrieve AKMA Application Key information

The NF service consumer shall invoke the Naanf\_AKMA\_ApplicationKey\_Get service operation to retrieve AKMA Application Key information. The NF service consumer shall send an HTTP POST request with "{apiRoot}/naanf-akma/<apiVersion>/retrieve-applicationkey" as Resource URI, as shown in figure 4.2.2.3.2-1, step 1, to request AKMA Application Key information for the UE according to the query parameter value of the "akmaAfKeyRequest" attribute.

If the AAnF cannot successfully fulfil the received HTTP POST request due to an internal error or an error in the HTTP POST request, the AAnF shall send an HTTP error response as specified in clause 5.1.7.

If the AAnF determines the received HTTP POST request needs to be redirected, the AAnF shall send an HTTP redirect response as specified in clause 6.10.9 of 3GPP TS 29.500 [4].

Upon the reception of the HTTP POST request, the AAnF shall response the "akmaAfKeyData" attribute which shall include:

- KAF as "kaf" attribute; and

- KAF expiration time as "expiry" attribute.

If the requested AKMA Application Key information for the UE does not exist, the AAnF shall respond with "204 No Content".

# 5 API Definitions

## 5.1 Naanf\_AKMA Service API

### 5.1.1 Introduction

The Naanf\_AKMA shall use the Naanf\_AKMA API.

The API URI of the Naanf\_AKMA API shall be:

**{apiRoot}/<apiName>/<apiVersion>/**

The request URIs used in HTTP requests from the NF service consumer towards the NF service producer shall have the Resource URI structure defined in clause 4.4.1 of 3GPP TS 29.501 [5], i.e.:

**{apiRoot}/<apiName>/<apiVersion>/<apiSpecificResourceUriPart>**

with the following components:

- The {apiRoot} shall be set as described in 3GPP TS 29.501 [5].

- The <apiName>shall be "naanf-akma".

- The <apiVersion> shall be "v1".

- The <apiSpecificResourceUriPart> shall be set as described in clause 5.1.3 and 5.1.4.

### 5.1.2 Usage of HTTP

#### 5.1.2.1 General

HTTP/2, IETF RFC 7540 [11], shall be used as specified in clause 5 of 3GPP TS 29.500 [4].

HTTP/2 shall be transported as specified in clause 5.3 of 3GPP TS 29.500 [4].

The OpenAPI [6] specification of HTTP messages and content bodies for the Naanf\_AKMA API is contained in Annex A.

#### 5.1.2.2 HTTP standard headers

##### 5.1.2.2.1 General

See clause 5.2.2 of 3GPP TS 29.500 [4] for the usage of HTTP standard headers.

##### 5.1.2.2.2 Content type

JSON, IETF RFC 8259 [12], shall be used as content type of the HTTP bodies specified in the present specification as specified in clause 5.4 of 3GPP TS 29.500 [4]. The use of the JSON format shall be signalled by the content type "application/json".

"Problem Details" JSON object shall be used to indicate additional details of the error in a HTTP response body and shall be signalled by the content type "application/problem+json", as defined in IETF RFC 7807 [13].

#### 5.1.2.3 HTTP custom headers

The mandatory HTTP custom header fields specified in clause 5.2.3.2 of 3GPP TS 29.500 [4] shall be supported, and the optional HTTP custom header fields specified in clause 5.2.3.3 of 3GPP TS 29.500 [4] may be supported..

In this release of the specification, no specific custom headers are defined for the Naanf\_AKMA Service API.

### 5.1.3 Resources

#### 5.1.3.1 Overview

The Naanf\_AKMA API support only custom operations as described in clause 5.1.4 in this release of the specification.



Figure 5.1.3.1-1: Resource URI structure of the Naanf\_AKMA API

### 5.1.4 Custom Operations without associated resources

#### 5.1.4.1 Overview

Table 5.1.4.1-1: Custom operations without associated resources

|  |  |  |  |
| --- | --- | --- | --- |
| Operation | Custom operation URI | Mapped HTTP method | Description |
| register-anchorkey | /register-anchorkey | POST | Request to store AKMA related key material in the AAnF |
| retrieve-applicationkey | /retrieve-applicationkey | POST | Request to retrieve AKMA Application Key information |

#### 5.1.4.2 Operation: Register

##### 5.1.4.2.1 Description

The custom operation allows a NF service consumer to store AKMA related key material in the AAnF.

##### 5.1.4.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 5.1.4.2.2-1 and 5.1.4.2.2-2.

Table 5.1.4.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AkmaKeyInfo | M | 1 | AKMA related key material which is requested to be stored in the AAnF |

Table 5.1.4.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Responsecodes | Description |
| AkmaKeyInfo | M | 1 | 200 OK | The AKMA related key material was stored successfully. |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | Temporary redirection, during registration. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AAnF (service) instance. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | Permanent redirection, during registration. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AAnF (service) instance. |
| NOTE: The manadatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. |

Table 5.1.4.2.2-3: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | An alternative URI of the resource located in an alternative AAnF (service) instance. |
| 3gpp-Sbi-Target-Nf-Id | string | O | 0..1 | Identifier of the target AAnF (service) instance towards which the request is redirected. |

Table 5.1.4.2.2-4: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | An alternative URI of the resource located in an alternative AAnF (service) instance. |
| 3gpp-Sbi-Target-Nf-Id | string | O | 0..1 | Identifier of the target AAnF (service) instance towards which the request is redirected. |

#### 5.1.4.3 Operation: Retrieve

##### 5.1.4.3.1 Description

The custom operation allows a NF service consumer to retrieve AKMA Application Key information for the UE.

##### 5.1.4.3.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 5.1.4.3.2-1 and 5.1.4.3.2-2.

Table 5.1.4.3.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AkmaAfKeyRequest | M | 1 | Parameters to request to retrieve AKMA Application Key information. |

Table 5.1.4.3.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Responsecodes | Description |
| AkmaAfKeyData | M | 1 | 200 OK | The requested AKMA Application Key information was returned successfully. |
| n/a |  |  | 204 No Content | If the requested data does not exist, the AAnF shall respond with "204 No Content". |
| ProblemDetails | O | 0..1 | 307 Temporary Redirect | Temporary redirection, during retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AAnF (service) instance. |
| ProblemDetails | O | 0..1 | 308 Permanent Redirect | Permanent redirection, during retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AAnF (service) instance. |
| NOTE: The manadatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. |

Table 5.1.4.3.2-3: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | An alternative URI of the resource located in an alternative AAnF (service) instance. |
| 3gpp-Sbi-Target-Nf-Id | string | O | 0..1 | Identifier of the target AAnF (service) instance towards which the request is redirected. |

Table 5.1.4.3.2-4: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | An alternative URI of the resource located in an alternative AAnF (service) instance. |
| 3gpp-Sbi-Target-Nf-Id | string | O | 0..1 | Identifier of the target AAnF (service) instance towards which the request is redirected. |

### 5.1.5 Notifications

Notifications are not applicable to this API.

### 5.1.6 Data Model

#### 5.1.6.1 General

This clause specifies the application data model supported by the Naanf\_AKMA API.

Table 5.1.6.1-1 specifies the data types defined for the Naanf\_AKMA service based interface protocol.

Table 5.1.6.1-1: Naanf\_AKMA specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Clause defined | Description | Applicability |
| AkmaKeyInfo | Clause 5.1.6.2.2 | AKMA related key material. |  |

Table 5.1.6.1-2 specifies data types re-used by the Naanf\_AKMA service based interface protocol from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the Naanf\_AKMA service based interface.

Table 5.1.6.1-2: Naanf\_AKMA re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| AKId | 3GPP TS 29.522 [16] |  |  |
| AkmaAfKeyData | 3GPP TS 29.522 [16] | Parameters to present AKMA Application Key information. |  |
| AkmaAfKeyRequest | 3GPP TS 29.522 [16] | Parameters to request to retrieve AKMA Application Key information. |  |
| RedirectResponse | 3GPP TS 29.571 [15] | Contains redirection related information. |  |
| Supi | 3GPP TS 29.571 [15] |  |  |
| SupportedFeatures | 3GPP TS 29.571 [15] | Used to negotiate the applicability of the optional features. |  |

#### 5.1.6.2 Structured data types

##### 5.1.6.2.1 Introduction

This clause defines the structures to be used in resource representations.

##### 5.1.6.2.2 Type: AkmaKeyInfo

Table 5.1.6.2.2-1: Definition of type AkmaKeyInfo

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| supi | Supi | M | 1 | SUPI of UE |  |
| aKId | AKId | M | 1 | A-KID |  |
| kAkma | string | M | 1 | KAKMA |  |
| suppFeat | SupportedFeatures | O | 0..1 | Indicates the list of Supported features used as described in clause 5.1.8. |  |

#### 5.1.6.3 Simple data types and enumerations

##### 5.1.6.3.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

##### 5.1.6.3.2 Simple data types

None in this release of the specification.

#### 5.1.6.4 Data types describing alternative data types or combinations of data types

None in this release of the specification.

#### 5.1.6.5 Binary data

None in this release of the specification.

### 5.1.7 Error Handling

#### 5.1.7.1 General

For the Naanf\_AKMA API, HTTP error responses shall be supported as specified in clause 4.8 of 3GPP TS 29.501 [5]. Protocol errors and application errors specified in table 5.2.7.2-1 of 3GPP TS 29.500 [4] shall be supported for an HTTP method if the corresponding HTTP status codes are specified as mandatory for that HTTP method in table 5.2.7.1-1 of 3GPP TS 29.500 [4].

In addition, the requirements in the following clauses are applicable for the Naanf\_AKMA API.

#### 5.1.7.2 Protocol Errors

No specific procedures for the Naanf\_AKMA service are specified.

#### 5.1.7.3 Application Errors

The application errors defined for the Naanf\_AKMA service are listed in Table 5.1.7.3-1.

Table 5.1.7.3-1: Application errors

|  |  |  |
| --- | --- | --- |
| Application Error | HTTP status code | Description |
|  |  |  |

### 5.1.8 Feature negotiation

The optional features in table 5.1.8-1 are defined for the Naanf\_AKMA API. They shall be negotiated using the extensibility mechanism defined in clause 6.6 of 3GPP TS 29.500 [4].

Table 5.1.8-1: Supported Features

|  |  |  |
| --- | --- | --- |
| Feature number | Feature Name | Description |
|  |  |  |

### 5.1.9 Security

As indicated in 3GPP TS 33.501 [8] and 3GPP TS 29.500 [4], the access to the Naanf\_AKMA API may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [9]), based on local configuration, using the "Client Credentials" authorization grant, where the NRF (see 3GPP TS 29.510 [10]) plays the role of the authorization server.

If OAuth2 is used, an NF Service Consumer, prior to consuming services offered by the Naanf\_AKMA API, shall obtain a "token" from the authorization server, by invoking the Access Token Request service, as described in 3GPP TS 29.510 [10], clause 5.4.2.2.

NOTE: When multiple NRFs are deployed in a network, the NRF used as authorization server is the same NRF that the NF Service Consumer used for discovering the Naanf\_AKMA service.

The Naanf\_AKMA API defines a single scope "naanf-akma" for the entire service, and it does not define any additional scopes at resource or operation level.

Annex A (normative):
OpenAPI specification

# A.1 General

This Annex specifies the formal definition of the API(s) defined in the present specification. It consists of OpenAPI 3.0.0 specifications in YAML format.

This Annex takes precedence when being discrepant to other parts of the specification with respect to the encoding of information elements and methods within the API(s).

NOTE: The semantics and procedures, as well as conditions, e.g. for the applicability and allowed combinations of attributes or values, not expressed in the OpenAPI definitions but defined in other parts of the specification also apply.

Informative copies of the OpenAPI specification files contained in this 3GPP Technical Specification are available on a Git-based repository that uses the GitLab software version control system (see 3GPP TS 29.501 [5] clause 5.3.1 and 3GPP TR 21.900 [7] clause 5B).

# A.2 Naanf\_AKMA API

openapi: 3.0.0

info:

 title: 3gpp-akma

 version: 1.0.0-alpha.2

 description: |

 API for Naanf\_AKMA.

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externalDocs:

 description: 3GPP TS 29.535 V17.1.0; 5G System; AKMA Anchor Services.

 url: 'http://www.3gpp.org/ftp/Specs/archive/29\_series/29.535/'

security:

 - {}

 - oAuth2ClientCredentials: []

servers:

 - url: '{apiRoot}/naanf-akma/v1'

 variables:

 apiRoot:

 default: https://example.com

 description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501.

paths:

 /register-anchorkey:

 post:

 summary: Store AKMA related key material.

 operationId: RegisterAKMAKey

 tags:

 - Register the AKMA related key material

 requestBody:

 required: true

 content:

 application/json:

 schema:

 $ref: '#/components/schemas/AkmaKeyInfo'

 responses:

 '200':

 description: The requested information was returned successfully.

 content:

 application/json:

 schema:

 $ref: '#/components/schemas/AkmaKeyInfo'

 '307':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/307'

 '308':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/308'

 '400':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/400'

 '401':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/401'

 '403':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/403'

 '404':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/404'

 '411':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/411'

 '413':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/413'

 '415':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/415'

 '429':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/429'

 '500':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/500'

 '503':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/503'

 default:

 $ref: 'TS29571\_CommonData.yaml#/components/responses/default'

 /retrieve-applicationkey:

 post:

 summary: Request to retrieve AKMA Application Key information.

 operationId: GetAKMAAPPKeyMaterial

 tags:

 - Retrieve the AKMA Application key material (Collection)

 requestBody:

 required: true

 content:

 application/json:

 schema:

 $ref: 'TS29522\_AKMA.yaml#/components/schemas/AkmaAfKeyRequest'

 responses:

 '200':

 description: The requested information was returned successfully.

 content:

 application/json:

 schema:

 $ref: 'TS29522\_AKMA.yaml#/components/schemas/AkmaAfKeyData'

 '204':

 description: No Content (The requested AKMA Application material does not exist.)

 '307':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/307'

 '308':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/308'

 '400':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/400'

 '401':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/401'

 '403':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/403'

 '404':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/404'

 '411':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/411'

 '413':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/413'

 '415':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/415'

 '429':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/429'

 '500':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/500'

 '503':

 $ref: 'TS29571\_CommonData.yaml#/components/responses/503'

 default:

 $ref: 'TS29571\_CommonData.yaml#/components/responses/default'

components:

 securitySchemes:

 oAuth2ClientCredentials:

 type: oauth2

 flows:

 clientCredentials:

 tokenUrl: '{nrfApiRoot}/oauth2/token'

 scopes:

 naanf\_akma: Access to the Naanf\_AKMA API

 schemas:

 AkmaKeyInfo:

 description: Represents AKMA related key material.

 type: object

 properties:

 suppFeat:

 $ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

 supi:

 $ref: 'TS29571\_CommonData.yaml#/components/schemas/Supi'

 aKId:

 $ref: 'TS29522\_AKMA.yaml#/components/schemas/AKId'

 kAkma:

 type: string

 required:

 - supi

 - aKId

 - kAkma

Annex B (informative):
Change history

|  |
| --- |
| **Change history** |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2020-11 | CT3#112e |  |  |  |  | TS skeleton of AKMA Anchor Services. | 0.0.0 |
| 2020-11 | CT3#112e |  |  |  |  | Inclusion of documents agreed in CT3#112e C3-205585, C3-205586. | 0.1.0 |
| 2021-01 | CT3#113e |  |  |  |  | Inclusion of documents agreed in CT3#113e C3-210291, C3-210292, C3-210222, C3-210293, C3-210294, C3-210295. | 0.2.0 |
| 2021-01 | CT3#113e |  |  |  |  | Inclusion of documents agreed in CT3#114e C3-211238. C3-21396, C3-211397, C3-211398, C3-211399, C3-211400, and C3-211401. | 0.3.0 |
| 2021-03 | CT#91e | CP-210182 |  |  |  | Sent to plenary for Approval | 1.0.0 |
| 2021-03 | CT#91e | CP-210182 |  |  |  | TS approved by plenary | 17.0.0 |
| 2021-06 | CT#92e | CP-211234 | 0001 | 1 | F | Adding a missing description field to data type definitions in OpenAPI specification files of the Naanf\_AKMA API | 17.1.0 |
| 2021-06 | CT#92e | CP-211214 | 0002 | 1 | F | Adding a missing description field to data type definitions in OpenAPI specification files of the Naanf\_AKMA API | 17.1.0 |
| 2021-06 | CT#92e | CP-211214 | 0003 |  | F | Adding Clause 5.1.4.3.1 | 17.1.0 |
| 2021-06 | CT#92e | CP-211214 | 0005 | 1 | F | Custom operation URI | 17.1.0 |
| 2021-06 | CT#92e | CP-211214 | 0006 |  | F | Terminology alignment of AKMA Application Key information | 17.1.0 |
| 2021-06 | CT#92e | CP-211234 | 0007 | 1 | F | Redirect responses with "application/json" media type | 17.1.0 |
| 2021-06 | CT#92e | CP-211234 | 0008 | 1 | F | Optional header clarification | 17.1.0 |
| 2021-06 | CT#92e | CP-211265 | 0009 |  | F | Update of OpenAPI version and TS version in externalDocs field | 17.1.0 |