

# **Subscription Concealed Identifier Profile**

- Feature Summary and Revision History, on page 1
- Feature Description, on page 1
- Feature Configuration, on page 2

## **Feature Summary and Revision History**

#### **Summary Data**

**Table 1: Summary Data** 

Applicable Product(s) or Functional Area	AMF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled - Always-on
Related Documentation	Not Applicable

## **Revision History**

**Table 2: Revision History** 

Revision Details	Release
First introduced.	2021.04.0

## **Feature Description**

Subscription Concealed Identifier (SUCI) is a privacy-preserving identifier that contains the SUPI in a concealed method.

SUCI consists of the SUPI, Routing Indicator (RI), Protection Scheme Identifier, Home Network Public Key Identifier, and Scheme Output. The AMF derives the SUPI when all the other parameters besides the SUPI are decrypted during the Registration Request sent from the UE to the AMF.



Note

The AMF can derive the SUPI value from SUCI only when the null-scheme is supported.

The AMF derives RI to enable routing of the network signaling with SUCI to AUSF. If the service provider has configured the SUCI profile, then RI is used for the AUSF and the UDM discovery.



Note

AMF supports only the IMSI type SUPI.

### **Feature Configuration**

To configure this feature, use the following configuration:

```
config
profile network-element { ausf | udm }
  query-params [ routing-indicator ]
end
```

#### NOTES:

- profile network-element { ausf | udm }—Configure the peer network element configuration.
- query-params [ routing-indicator ]—Configure the query parameters for the network element's discovery. The network element specified in the previous step is considered for the discovery.

#### **Configuration Example**

The following is an example configuration.

```
config
 profile network-element ausf
      query-params routing-indicator
      exit
 profile network-element udm
      query-params routing-indicator
      end
```