

SIGNIT Application

Customer Manual

G+D Mobile Security GmbH October 2019

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Document version history

| Date | Version | Modification |
|------------|---------|---|
| 19/08/2019 | 1.0 | Initial Version |
| 13/09/2019 | 2.0 | Corrections in description of SIGN command for P1 parameter |
| 19/11/2019 | 3.0 | Link to Ubirch protocol description included Description of Verify PIN command and Put Key included |

1. Introduction

The purpose of this document is to describe the commands of the SIGNiT application and its functionality. It is a java card compatible smartcard application which can be loaded to secure elements or standard SIM cards. It is used to a act as a secure storage of confidential key material and corresponding certificates which is the base to calculate digital signatures and verification of it.

1.1 Functional Overview

The SIGNiT application provides APDU command interface to the hosting device for adding, updating and deleting Public and private keys and certificates. Each key entry is a container that consists of an ID and a Title (optionally). The Title identifies the entry with a user readable text whereas the ID is used to reference the entry within the secure storage.

In addition it provides a APDU command set for cryptographic operations which are

- Signature Calculation
- Signature Verification
- Secure Random Generation
- Key pair Generation
- Certificate Sign Request Generation

In order to carry out any cryptographic operation the application needs to be personalised with the corresponding key's (i.e. RSA, ECC) and certificates (i.e. X-509). Once the key or certificate is stored in the SIGNIT application an credential

identifier will be returned to the off-card entity which is used to address further operations.

1.2 Overview APDU commands

The list of commands supported by the SIGNiT Application are listed in table below. In further sections, these commands will be explained more in detail.

| Command Type | Command Name | | |
|------------------|-------------------------------|--|--|
| | Select Application | | |
| | Generate Secure Random | | |
| | Select SS Entry | | |
| | Delete All SS Entries | | |
| General commands | Generate Key Pair | | |
| General commands | Generate CSR | | |
| | Get Key | | |
| | Store Certificate | | |
| | Update Certificate | | |
| | Get Certificate | | |
| | Sign Init | | |
| Cryptographic | Sign Update/Final | | |
| commands | Verify Signature Init | | |
| | Verify Signature Update/Final | | |

Table 1. List of Supported Commands

2. APDU Commands

2.1 Secure Storage Commands

2.1.1 Select Application

Select Application APDU is intended to select the SIM card based application for direct communication and operations requests.

The Create SS Entry APDU format of the command is described as follows:

| Command | CLA | INS | P1 | P2 | Lc | Data |
|---------|-----|-----|----|----|----|------|

| Select SIGNiT application | '00' | 'A4' | '04' | '00' | '10' | D2 76 00 01 18 00 02 FF 34 10 83 89 C0 02 8B 02 |
|---------------------------|------|------|------|------|------|--|
|---------------------------|------|------|------|------|------|--|

Table 2. Select application APDU format

Status conditions returned by the applet:

| sw | Reason |
|---------|---------------------------------|
| '90 00' | Command performed successfully. |
| '6A 86' | Incorrect parameter P1 or P2. |
| '69 82' | Security status not satisfied |

Table 3. Select application response codes

2.1.2 Verify PIN

The Verify PIN command APDU format of the command is described as follows:

| Command | CLA | INS | P1 | P2 | Lc | Data |
|------------|------|------|------|------|------|-----------------------------------|
| Verify PIN | '00' | '20' | '00' | '00' | Var. | See table Verify PIN data command |

Table 4. Verify PIN Command APDU format

Verify PIN command data shall be encoded according to:

| Name | Length | Value | Presence |
|-----------|--------|--------|-----------|
| PIN value | Var. | 'xxxx' | Mandatory |

Table 5. Verify PIN Command Data

NOTES:

- If only one PIN try is remaining and after another false PIN presentation, the respective PIN will be blocked and applet will return SW '63C0' for indicating that PIN has been just blocked.

Status conditions returned by the applet:

| SW | Reason | | | | |
|---------|---------------------------------|--|--|--|--|
| '90 00' | Command performed successfully. | | | | |
| '6A 86' | Incorrect parameter P1 or P2. | | | | |
| '67 00' | PIN length out of range. | | | | |
| '69 83' | PIN already blocked. | | | | |
| '63 Cx' | Wrong PIN value, x tries left. | | | | |

Table 6. Verify PIN Status Conditions

2.1.3 Generate Secure Random

Generate Secure Random command is intended to retrieve a secure random number generated by the secure element.

The Generate Secure Random command APDU format of the command is described as follows:

| Command | CLA | INS | P 1 | P2 | Le |
|---------------------------|------|------|------------|------|------|
| Generate Secure Random | '80' | 'B9' | '00' | 'XX' | '00' |

Table 7. Generate Secure Random Command APDU format

P2: indicates the length in bytes of the Generate Secure Random number to be generated. Length could be from 1 byte to 254 bytes.

Generate Secure Random Response shall be encoded according to:

| Name | Length | Value | Presence |
|-----------------------------------|--------|--------|-----------|
| Secure Random Number Generated | P2 | 'xxxx' | Mandatory |

Table 8. Generate Secure Random Response Data

Status conditions returned by the applet for Generate Secure Random:

| SW | Reason | | | | | |
|---------|-------------------------------------|--|--|--|--|--|
| '90 00' | Command performed successfully. | | | | | |
| '6A 86' | Incorrect parameter P1 | | | | | |
| 0A 00 | Length indicated in P2 out of range | | | | | |
| '67 00' | Data field not empty | | | | | |

Table 9. Generate Secure Random Status Conditions

2.1.4 Select SS Entry

Select SS Entry command must be used to select an entry from the Secure Storage.

The Select SS Entry APDU format of the command is described as follows:

| Command | CL A | INS | P1 | P2 | Lc | Data |
|-----------------|---------|------|---|------|------|---|
| Select SS Entry | '80' | 'A5' | See table: SS Entry P1 Reference Parameter | '00' | Var. | See table: Select SS Entry Command Data |

Table 10. Select SS Entry Command APDU format

P1 byte shall be coded according to the following table:

| | | | | - | | | - | |
|----|----|----|----|----|------------|----|----|---|
| b8 | b7 | b6 | b5 | b4 | b 3 | b2 | b1 | Meaning |
| - | - | - | - | - | - | 0 | 0 | Select by ID. Select the entry referenced by the ID |
| - | - | - | - | - | - | 0 | 1 | Select First. Select the First SS Entry |
| - | - | - | - | - | - | 1 | 0 | Select Next. Select next available SS Entry |
| Х | Х | Х | Х | Х | Х | - | - | RFU (those bits shall be 0) |

Table 11. Select SS Entry P1 Reference Parameter Codification

Select SS Entry Command Data shall be encoded according to:

| _ | | | | | |
|---|---------------------------------------|--------|--------|-------------|---|
| I | Name | Length | Value | Presence | ı |
| I | Identifier of SS Entry to be selected | Var. | 'xxxx' | Conditional | Ì |

Table 12. Select SS Entry Command Data

Select SS Entry Response shall be encoded according to:

| TAG | LEN | Value Description | Value | Presence |
|------|------|-----------------------------------|--------|-----------|
| 'C4' | Var. | The ID of the referenced SS Entry | 'xxxx' | Mandatory |
| | | The title of the referenced SS | ʻxxxx' | |
| ,C0, | Var. | Entry | | Mandatory |

Table 13. Select SS Entry Response Data

Status conditions returned by the applet:

| SW | Reason |
|---------|--|
| '90 00' | Command performed successfully. |
| '6A 86' | Incorrect parameter P1 or P2. |
| '6A 80' | Wrong Data introduced. |
| | Entry not found. |
| '6A 88' | Last Entry is selected and Select Next SS Entry command is received. |
| | Select Next SS Entry received in the middle of Create SS Entry Flow. |
| '69 82' | Security status not satisfied |

Table 14. Select SS Entry Status Conditions

2.1.5 Delete SS Entry

Delete SS Entry command is intended to delete any type of entry from the secure storage.

The Delete SS Entry APDU format of the command is described as follows:

| Command | CLA | INS | P1 | P2 | Lc | Data |
|-----------------|------|------|--------|------|------|------------------------------|
| Delete SS Entry | '80' | 'F4' | , '00' | '00' | Var. | See table: |
| | 80 | E4 | | | | Delete SS Entry Command Data |

Table 15. Delete SS Entry Command APDU format

| Name | Length | Value | Presence |
|------------------------|--------|--------|-----------|
| Entry ID to be deleted | Var. | 'xxxx' | Mandatory |

Table 16. Delete SS Entry Command Data

Status conditions returned by the applet:

| SW | Reason |
|---------|---------------------------------|
| '90 00' | Command performed successfully. |
| '6A 86' | Incorrect parameter P1 or P2. |
| '6A 80' | Entry ID length out of range |
| '6A 88' | Entry not found. |
| '69 82' | Security status not satisfied |
| '69 86' | Write Permission Denied |

Table 17. Delete SS Entry Status Conditions

2.1.6 Put Key

Put Key command is intended to store a key in the secure storage.

The Put Key APDU format of the command is described as follows:

| Command | CL A | INS | P1 | P2 | Lc | Data |
|---------|---------|------|--|------|------|-----------------------------------|
| Put Key | '80' | 'D8' | See table Put Key P1 Reference Parameter Codification | ,00, | Var. | See table Put Key Command data |

Table 18: Put Key Command APDU format

NOTES:

- This command is addressed to the applet and requires of a Secure Channel session with at least C_DECRYPTION_C_MAC encryption. Keys for the session are the Security Domain keys where the applet is instantiated.
- Keys shall be stored as Java Card secure objects inside the applet.
- After successful PUT KEY command, the newly created entry shall be automatically selected.

P1 byte shall be codified according to the following table:

| b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|------------|----|----|----|----|-----------|----|-----------------------------|
| 1 | - | 1 | - | - | - | - | - | Last (or only) command |
| 0 | - | - | - | - | - | - | - | More PUT KEY commands |
| - | Х | Χ | Χ | Χ | Χ | Χ | Χ | RFU (those bits shall be 0) |

Table 19: Put Key P1 Reference Parameter Codification

The Command data should be according to the following table:

| TAG | LEN | Value Description | Value | Presence |
|------|------|---------------------------|--|-------------|
| 'C4' | Var. | Entry ID | 'xxxx' | Mandatory |
| ,C0, | Var. | Entry Title | 'xxxx' | Optional |
| | | | See table Key Permissions Codification | |
| 'C1' | 1 | Permissions | | Optional |
| 'C2' | 3 | Key Type + Key Length | See table Put Key values and length | Mandatory |
| | | | 'xxxx' | |
| ,C3, | Var. | Plain Key Component Value | | Conditional |
| | | | See table Put Key Encrypted Key | |
| 'E3' | Var. | Encrypted Key Component | component | Conditional |

Table 20. Put Key Command Data

| TAG | LEN | Value Description | Value | Presence |
|------|------|--------------------------|---------------|-----------|
| 'D0' | 1 | Algorithm type | See Table 26 | Mandatory |
| 'D1' | Var. | Key ID of Encryption Key | '00 01' - MAX | Mandatory |
| | | Encrypted Key Component | 'xxxx' | |
| 'D2' | Var. | Value | | Mandatory |

Table 21: Put Key - Encryption Key Component

NOTES:

- If Entry title tag is not present, the entry will be created with an empty title.
- Permissions shall be coded according to the following table:

| Value | Meaning | | |
|-------|----------------------|--|--|
| '00' | No Permissions | | |
| '01' | Only Read Allowed | | |
| '02' | Only Write Allowed | | |
| '03' | Read & Write Allowed | | |

Table 22: Key Permissions Codification

- If Permissions tag is not present, key shall be stored using permissions default value for keys ('02' → Only Write allowed)
- Key Type value shall match with values reflected in the following table:

| Value | Meaning |
|-------|--------------------|
| '0F' | TYPE_AES |
| '15' | TYPE_HMAC |
| '05' | TYPE_RSA_PRIVATE |
| '04' | TYPE_RSA_PUBLIC |
| ,0C, | TYPE_EC_FP_PRIVATE |
| '0B' | TYPE_EC_FP_PUBLIC |

Table 23: Put Key - Key Type Values

Key Length values shall be introduced in **bits** according to the following table:

| Value | Meaning |
|---------|------------------|
| '00 80' | LENGTH_AES_128 |
| '01 00' | LENGTH_AES_256 |
| '02 00' | LENGTH_HMAC_512 |
| '08 00' | LENGTH_RSA_2048 |
| '01 00' | LENGTH_EC_FP_256 |

Table 24: Put Key - Key Length Values

- Key components allowed to be put are the following ones:
 - o RSA Public Key Exponent
 - o RSA Public Key Modulus
 - o RSA Private Key Exponent
 - o RSA Private Key Modulus
 - o ECC Public Key
 - o ECC Private Key
 - o AES Symmetric Key
 - HMAC Symmetric Key
- It shall be possible to store a key component directly in plain. For doing that, 'C3' tag shall be used.

It shall be possible to store a key component already encrypted with a symmetric key and fulfilling strength restrictions indicated in **Table 25** taking into account the current supported symmetric keys. In that case, this symmetric key shall already exist inside Secure Storage. For introducing encrypted key components, 'E3' tag shall be used instead and it shall be composed as indicated in Table.

| Key to be stored | Acceptable Strength Encryption Key |
|------------------|------------------------------------|
| AES128 | AES128 or AES256 |
| AES256 | |
| HMAC | AFCOFC |
| RSA | AES256 |
| ECC | |

Table 25. Encryption Key Strength

In case of storing an already encrypted key, algorithm to be used shall be coded as in the following table:

| Value | Meaning |
|-------|------------------------|
| '1A' | ALG_AES_ECB_ISO9797_M2 |

Table 26. Put Key Encryption Supported Algorithms

- When storing any asymmetric key (either RSA or ECC), private and public components shall be stored in a different Secure Storage entry using different PUT KEY sequence commands.
- When storing a RSA key, modulus and exponent shall be included in the same sequence of PUT KEY commands. It shall be done using two Key Component tags (any of them can be either plain or encrypted). In that case, Key Exponent shall be always introduced before Key Modulus. If Key Modulus is introduced before Key Exponent, unexpected behaviour is expected.
- Sensitive data shall be sent using chaining mechanism (More Put Key) in case data size is greater than maximum APDU command data field size (255 bytes).

Put Key Response shall be empty.

Status conditions returned by the applet for Put Key Command:

| SW | Reason | |
|---------|--|--|
| '90 00' | Command performed successfully. | |
| '6A 86' | Incorrect parameter P1 or P2. | |
| '69 82' | Security status not satisfied | |
| 09 02 | PIN Verification Enabled and PIN not verified | |
| '69 83' | PIN blocked | |
| '69 86' | Write Permission Denied | |
| | Invalid Tag | |
| | Mandatory Tag missing | |
| | Key Tag and Key Length not consistent | |
| '6A 80' | Key Type or Algorithm not supported | |
| | More than one Key Component Indicated (unless RSA Key is being stored) | |
| | RSA Exponent component is indicated, but RSA Modulus not | |
| | Encryption Key Strength not enough | |

| | Entry ID already exists |
|---------|--|
| | Entry ID or Title length out of range |
| '6A 88' | Encryption Key not found |
| '6A 84' | No memory available for creating a new entry |

Table 27. Put Key Status Conditions

2.1.7 Generate Key Pair

Generate Key Pair command is intended to generate and store or replace a public-private key pair into the secure storage.

The Generate Key Pair APDU format of the command is described as follows:

| Command | CL A | INS | P1 | P2 | Lc | Data |
|-------------------|---------|------|---|------|------|---|
| Generate Key Pair | '80' | 'B2' | See table: Generate Key Pair P1 Reference Parameter Codification | '00' | Var. | See table: Generate Key Pair Command Data |

Table 28. Generate Key Pair command APDU format

P1 byte shall be codified according to the following table:

| b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|------------|----|----|----|----|----|----|---|
| 1 | - | - | - | - | - | - | - | Generate ECC NIST P-256 Key Pair |
| | | | | | | | | As specified in Federal Information Processing Standards Publication 186-4: Digital Signature Standard (DSS). |
| - | Х | Х | Х | Χ | Х | Χ | Х | RFU (those bits shall be 0) |

Table 29. Generate Key Pair P1 Reference Parameter Codification

The Command data should be according to the following table:

| TAG | LEN | Value Description | Value | Presence |
|------|------|-----------------------------|---|-----------|
| 'C4' | Var. | Entry ID of the Public Key | 'xxxx' | Mandatory |
| 'C0' | Var. | Entry Title for Public Key | ʻxxxx' | Optional |
| 'C1' | 1 | Permissions for Public Key | See table: Key Permissions Codification | Optional |
| 'C4' | Var. | Entry ID of the Private Key | ʻxxxx' | Mandatory |
| 'C0' | Var. | Entry Title for Private Key | ʻxxxx' | Optional |
| 'C1' | 1 | Permissions for Private Key | See table: Key Permissions Codification | Optional |

Table 30. Generate Key Pair Command Data

Status conditions returned by the applet for Generate Key Pair Command:

| SW | Reason |
|---------|---------------------------------|
| '90 00' | Command performed successfully. |
| '6A 86' | Incorrect parameter P1 or P2. |
| '6A 80' | Invalid Tag |

| | Mandatory Tag missing |
|---------|---|
| | New key algorithm different from key to be replaced algorithm |
| | Title length out of range |
| | Entry ID indicated for both Public Key and Private Key is the |
| | same |
| '6A 88' | Entry ID tried to be replaced is not a key |
| '69 86' | Write permission denied |
| '6A 84' | No memory available for creating a new entry |
| '69 82' | Security status not satisfied |

Table 31. Generate Key Pair Status Conditions

2.1.8 Generate Certificate Sign Request

Generate Certificate Sign Request command is intended to obtain a Certificate Sign Request to be sent to a Certification Authority.

The Generate Certificate Sign Request command APDU format of the command is described as follows:

| Command | CLA | INS | P1 | P2 | Le |
|--------------|------|------|--|------|---|
| Generate CSR | '80' | 'BA' | See table P1 coding of CSR command | '00' | See table CSR command data coding |

Table 32. Generate CSR command APDU format.

Reference control parameter P1 shall be coded according to the following table:

| b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|------------|----|----|----|----|----|----|-------------------------------|
| 1 | - | - | - | - | - | - | - | Last block |
| 0 | - | - | - | - | - | - | - | More blocks |
| - | - | - | - | - | - | - | 0 | Get First (or only) data part |
| - | - | - | - | - | - | - | 1 | Get next data part |
| - | Х | Х | Х | Х | Х | Х | - | RFU (those bits shall be 0) |

Table 33. P1 coding of CSR command.

The CSR command data should be encoded according to the following table:

| Tag | Length | Value Description | Presence |
|------|--------|--|-----------|
| 'C4' | Var. | Public Key ID of the key to be used as the Public Key carried in the CSR | Mandatory |
| 'C4' | Var. | Private Key ID of the key to be used for signing the CSR | Mandatory |
| 'E5' | Var. | Certification Request parameters (see table below) | Mandatory |

Table 34. CSR command data coding.

| TAG LEN Value Description Value Presence |
|--|
|--|

| 'D3' | 1 | Version | '00', '01', '02', | Mandatory |
|------|------|--|---|-----------|
| 'E7' | Var. | Subject Information (Relative Distinguished Names) | See table Distinguish names parameters | Mandatory |
| 'C2' | 3 | Subject PKI Algorithm Identifier (Key Type + Key Length) | '0B 01 00' (TYPE_EC_FP_PUBLIC + LENGTH_EC_FP_256) | Mandatory |
| 'E9' | Var. | CRIAttributes | Optional PKCS#9 attributes | Optional |
| ,D0, | 1 | Signature Algorithm Identifier | '21' (ALG_ECDSA_SHA_256) | Mandatory |

Table 35. Certification Request parameters

| TAG | LEN | Value Description | Format | Example | Presence |
|------|----------------------|-----------------------|--------|---|-----------|
| 'D4' | Var. | countryName | ASCII | DE: '44 45' | Optional* |
| 'D5' | Var. | stateOrProvinceName | UTF-8 | Bayern: '42 61 79 65 72 6E' | Optional* |
| D3 | vai. | State of Tovince Name | String | | Optional |
| 'D6' | 6' Var. localityName | | UTF-8 | Munich: '4D 75 6E 69 63 68' | Optional* |
| DO | vai. | localityName | String | | Ориона |
| 'D7' | Var. | organizationName | UTF-8 | G&D: '47 26 44' | Optional* |
| D/ | vai. | organizationivame | String | | Ориона |
| 'D8' | Var. | organizationalUnitNam | UTF-8 | GDM: '47 44 4D' | Optional* |
| D0 | vai. | е | String | | Ориона |
| 'D9' | Var. | commonName | UTF-8 | gd.com: '67 64 2E 63 6F 6D' | Ontional* |
| D9 | var. | Commonivame | String | | Optional* |
| 'DA' | Var. | emailAddress | ASCII | gd@gd.com: '67 64 40 67 64 2E 63 6F 6D' | Optional |

Table 36. Distinguished names parameters.

Notes:

- The only algorithm supported for CRS generation is ECDSAwithSHA256 (ALG ECDSA SHA 256).
- To configure the CRIParameters (Optional PKCS#9 Attributes) is required to set them in ASN.1 format, exactly as it's supposed to appear in the CSR command generated.

Status conditions returned by the applet for Generate CSR command:

| SW | Reason | | | |
|---------|--|--|--|--|
| '90 00' | Command performed successfully. | | | |
| '63 10' | Command performed successfully and More data available. Get next data part required. | | | |
| '6A 86' | Incorrect parameter P1 or P2. | | | |
| '67 00' | Data field contains data when P1 indicates Get Next Data Part. | | | |
| '6A 88' | Public Key or Private Key not found. | | | |
| '6A 80' | Wrong data. - Mandatory field not present Unknown tag Generic error in data format Signature Algorithm not supported Key type inconsistent. | | | |
| '69 85' | Conditions of use not satisfied. | | | |
| '69 82' | PIN Verification Enabled and PIN not verified. | | | |
| '69 83' | PIN blocked. | | | |

Table 37. Generate CSR Conditions.

^{*} It's Mandatory to set at least one of the Distinguished Names parameters (from D4 to D9).

2.1.9 Get-Read Key

Get Key command is intended to retrieve an existing key in the secure storage.

The Get Key APDU format of the command is described as follows:

| Command | CL A | INS | P1 | P2 | Lc | Data |
|---------|---------|------|--|------|------|---|
| Get Key | '80' | 'CB' | See table: Get Key P1 Reference Parameter | '00' | Var. | See table: Get Key Response Data |

Table 38. Get Key Command APDU format

P1 byte shall be codified according to the following table:

| b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|------------|----|----|----|----|----|----|-------------------------------|
| - | - | - | - | - | - | - | 0 | Get first (or only) data part |
| - | - | - | - | - | - | - | 1 | Get next data part |
| Х | Х | Х | Х | Х | Х | Х | Х | RFU (those bits shall be 0) |

Table 39. Get Key P1 Reference Parameter Codification

NOTES:

- An SS Entry shall be previously selected in order to carry out Get Key command properly.

Get Key Command Data shall be encoded according to:

| TAG | LEN | Value Description | Value | Presence |
|------|------|--------------------------|------------------------|-------------|
| | | | See table: | |
| 'D0' | 1 | Algorithm type | Get Key Algorithm Type | Mandatory |
| 'D1' | Var. | Key ID of Encryption Key | 'xxxx' | Conditional |

Table 40. Get Key Command Data

| Value Description | Value |
|------------------------|-------|
| Without encryption | '00' |
| ALG_AES_ECB_ISO9797_M2 | '1A' |

Table 41. Get Key Algorithm Type

Get Key Response shall be encoded according to:

| TAG | LEN | Value Description | Value | Presence |
|------|------|------------------------------|---|-----------------|
| 'C2' | 3 | Key Type + Key Length | See table: Key – Key Type Values Key – Key Length Values | Mandatory |
| ,C3, | Var. | Plain Key Component Value | ʻxxxx' | Conditiona I |
| 'E3' | Var. | Encrypted Key Component | See table: Key – Encryption Key Component | Conditiona I |

Table 42. Get Key Response Data

Status conditions returned by the applet for Get Key Command:

| SW | Reason | | | | | | |
|---------|---|--|--|--|--|--|--|
| '90 00' | Command performed successfully. No more data available | | | | | | |
| '63 10' | More data available. Get next data part required. | | | | | | |
| '6A 86' | Incorrect parameter P1 or P2. | | | | | | |
| '67 00' | Get Next data part indicated and data field not empty | | | | | | |
| '69 85' | Get Next data part indicated before Get First data part | | | | | | |
| '69 86' | Write Permission Denied | | | | | | |
| | Mandatory tag missing | | | | | | |
| '6A 80' | Invalid Tag | | | | | | |
| | Encryption Key Strength not enough | | | | | | |
| '6A 88' | No Key Entry is selected | | | | | | |
| 0A 00 | Encryption Key not found | | | | | | |
| '69 86' | Read Permission Denied | | | | | | |
| '69 82' | Security status not satisfied | | | | | | |

Table 43. Get Key Status Conditions

2.1.10 Store Certificate

Store Certificate command is intended to store certificates into the secure storage which will be used for performing crypto operations.

The Store Certificate APDU format of the command is described as follows:

| Command | CL A | INS | P1 | P2 | Lc | Data |
|-------------------|---------|------|---|------|------|---|
| Store Certificate | '80' | 'E3' | See table: Store Certificate P1 Reference Parameter Codification | '00' | Var. | See table: Store Certificate Command Data |

Table 44. Store Certificate Command APDU Format

P1 byte shall be codified according to the following table:

| b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|------------|----|----|----|----|----|----|-----------------------------|
| 0 | - | 1 | - | - | - | - | - | More blocks |
| 1 | - | 1 | - | - | - | - | - | Last (or only) block |
| - | Х | Х | Х | Х | Х | Х | Х | RFU (those bits shall be 0) |

Table 45. Store Certificate P1 Reference Parameter Codification

The Command data should be according to the following table:

| TAG | LEN | Value Description | Value | Presence |
|------|------|-------------------|------------|-----------|
| 'C4' | Var. | Entry ID | 'xxxx' | Mandatory |
| ,C0, | Var. | Entry Title | 'xxxx' | Optional |
| 'C1' | 1 | Permissions | See table: | Optional |

| | | | Key Permissions Codification | |
|------|------|-------------------|------------------------------------|-----------|
| ,C3, | Var. | Certificate Value | 'xxxx' | Mandatory |

Table 46. Store Certificate Command Data

Status conditions returned by the applet for Store Certificate Command:

| sw | Reason | | | |
|---------|--|--|--|--|
| '90 00' | Command performed successfully. | | | |
| '6A 86' | Incorrect parameter P1 or P2. | | | |
| | Invalid Tag | | | |
| | Mandatory Tag missing | | | |
| '6A 80' | Certificate algorithm not supported | | | |
| 6A 60 | Invalid Certificate | | | |
| | Entry ID already exists | | | |
| | Entry ID or Title length out of range | | | |
| '6A 84' | No memory available for creating a new entry | | | |
| '69 82' | Security status not satisfied | | | |

Table 47. Store Certificate Error Conditions

2.1.11 Update Certificate

Update Certificate command is intended to modify an existing certificate in the secure storage.

The Update Certificate APDU format of the command is described as follows:

| Command | CLA | INS | P1 | P2 | Lc | Data |
|--------------------|------|------|---|------|------|--|
| Update Certificate | '80' | 'E6' | See table: Update Certificate P1 Reference Parameter Codification | ,00, | Var. | See table: Update Certificate Command Data |

Table 48. Update Certificate Command APDU Format

P1 byte shall be codified according to the following table:

| | b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|---|-----------|------------|----|----|----|----|-----------|----|----------------------------------|
| | 1 | - | - | - | - | - | - | - | Last (or only) command |
| | 0 | - | - | - | - | - | - | - | More UPDATE CERTIFICATE commands |
| ſ | - | Χ | Χ | Х | Χ | Х | Х | Х | RFU (those bits shall be 0) |

Table 49. Update Certificate P1 Reference Parameter Codification

The Command data should be according to the following table:

| Tag | Length | Value Description | Value | Presence |
|-----|--------|-------------------|-------|------------|
| ıug | Longin | value Description | Value | 1 10001100 |

| 'C4' | Var. | Entry ID | 'xxxx' | Optional |
|------|------|-------------------|---|-----------|
| ,C0, | Var. | Entry Title | ʻxxxx' | Optional |
| 'C1' | 1 | Permissions | See table: Key Permissions Codification | Optional |
| ,C3, | Var. | Certificate Value | 'xxxx' | Mandatory |

Table 50. Update Certificate Command Data

Response Data shall be empty.

Status conditions returned by the applet for Update Certificate Command:

| sw | Reason | | | |
|---------|----------------------------------|--|--|--|
| '90 00' | Command performed successfully. | | | |
| '6A 86' | Incorrect parameter P1 or P2. | | | |
| '69 82' | Security status not satisfied | | | |
| '6A 88' | No Certificate Entry is Selected | | | |
| | Invalid Tag | | | |
| '6A 80' | Mandatory Tag missing | | | |
| 0A 00 | Wrong Certificate algorithm | | | |
| | Invalid Certificate | | | |
| '69 86' | Write Permission Denied | | | |

Table 51. Update Certificate Status Conditions

2.1.12 Get Certificate

Get Certificate command is intended to retrieve an existing certificate in the secure storage.

The Get Certificate APDU format of the command is described as follows:

| Command | CL A | INS | P1 | P2 | Le |
|-----------------|---------|------|--|------|------|
| Get Certificate | '80' | ,CC, | See table: Get Certificate P1 Reference Parameter Codification | '00' | ,XX, |

Table 52. Get Certificate command APDU format

P1 byte shall be codified according to the following table:

| b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|------------|----|----|----|----|----|----|-------------------------------|
| - | - | - | - | - | - | - | 0 | Get first (or only) data part |
| - | - | - | - | - | - | - | 1 | Get next data part |
| Х | Х | Х | Х | Х | Х | Х | Х | RFU (those bits shall be 0) |

Table 53. Get Certificate P1 Reference Parameter Codification

Get Certificate Response shall be encoded according to:

| '69 86' | Write Permission Denied |
|---------|-------------------------|
|---------|-------------------------|

| Tag | Length | Value Description | Value | Presence |
|------|--------|-------------------|--------|-----------|
| ,C3, | Var. | Certificate Value | 'xxxx' | Mandatory |

Table 54. Get Certificate Response Data

Status conditions returned by the applet for Get Certificate Command:

| SW | Reason | | | | | | |
|---------|---|--|--|--|--|--|--|
| '90 00' | Command performed successfully. No more data available | | | | | | |
| '63 10' | More data available. Get next data part required. | | | | | | |
| '6A 86' | 86' Incorrect parameter P1 or P2. | | | | | | |
| '67 00' | Data field present | | | | | | |
| '69 85' | Get Next data part indicated before Get First data part | | | | | | |
| '6A 88' | No Certificate Entry is Selected | | | | | | |
| '69 86' | Read Permission Denied | | | | | | |
| 09 00 | Not Certificate Entry Selected | | | | | | |
| '69 82' | Security status not satisfied | | | | | | |

Table 55. Get Certificate Status Conditions

2.2 Cryptographic Commands

2.2.1 Sign Initialize

Sign Init command is intended to intended to initialise a signature operation.

The Sign command APDU format of the command is described as follows:

| Command | CL A | INS | P1 | P2 | Lc | Data |
|-----------|---------|------|--|--|------|--|
| Sign Init | '80' | 'B5' | See table: Verify Signature Init P1 Reference Parameter Codification | See table: Sign Init P2 Reference Parameter Codification | Var. | See table: Sign Init Command Data |

Table 56. Sign Command APDU format

Reference control parameter P1 indicates the Data Format and shall be coded according to the following table:

| b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|------------|----|----|----|----|----|----|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 'Regular' Signing. |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | Ubirch Protocol Version 2 – Simple Message |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | Ubirch Protocol Version 2 – Chained Message |
| Х | Х | - | Х | Х | Х | - | - | RFU (those bits shall be 0) |

Table 57: Sign Init P1 Reference Parameter Codification.

Details of the Ubirch protocol are described at the following link: https://developer.ubirch.com/utp.html#how-it-works-in-a-nutshell

Reference control parameter P2 shall indicate the Data Format and shall be coded according to the following table:

| b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|------------|----|----|----|----|----|----|-----------------------------|
| - | - | - | - | - | - | - | 0 | Entry ID + Algorithm |
| - | - | - | - | - | - | - | 1 | RFU |
| Х | Х | Х | Χ | Χ | Х | Х | - | RFU (those bits shall be 0) |

Table 58. Sign Init P2 Reference Parameter Codification

The Sign command data should be encoded according to the following table:

| TAG | LEN | Value Description | Value | Presence |
|------|------|----------------------|--|-----------|
| 'C4' | Var. | Entry ID of Sign Key | 'xxxx' | Mandatory |
| 'D0' | 1 | Algorithm to be used | See table: Sign Init Supported Algorithms | Mandatory |

Table 59. Sign Init Command Data

| Value | Meaning |
|-------|-------------------|
| '19' | ALG_HMAC_SHA_256 |
| '1B' | ALG_HMAC_SHA_512 |
| '21' | ALG_ECDSA_SHA_256 |

Table 60. Sign Init Supported Algorithms

Status conditions returned by the applet for Sign Init:

| sw | Reason | | | | | | | | |
|---------|-------------------------------------|--|--|--|--|--|--|--|--|
| '90 00' | Command performed successfully. | | | | | | | | |
| '6A 86' | Incorrect parameter P1 or P2. | | | | | | | | |
| | Algorithm not supported. | | | | | | | | |
| '6A 80' | Entry ID and algorithm inconsistent | | | | | | | | |
| 6A 60 | Invalid tag | | | | | | | | |
| | Mandatory tag missing | | | | | | | | |
| '6A 88' | Entry not found | | | | | | | | |
| '69 82' | Security status not satisfied | | | | | | | | |

Table 61. Sign Init Status Conditions

2.2.2 Sign Update/Final

Sign Update/Final command is intended to perform a signature of the given payload using the information provided in a previous Sign Init command.

The Sign Update/Final command APDU format of the command is described as follows:

| Command | CLA | INS | P1 | P2 | Lc | Data |
|-------------------|------|------|--|------|------|---|
| Sign Update/Final | '80' | 'B6' | See table: Sign Update/Final P1 Reference Parameter Codification | '00' | Var. | See table: Sign Update/Final Command Data |

Table 62. Sign Update/Final Command APDU format

Reference control parameter P1 shall be coded according to the following table:

| b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|----|----|----|----|----|----|----|-------------------------------|
| 1 | - | - | - | - | - | - | - | Last block (Final Sign) |
| 0 | - | - | - | - | - | - | - | More blocks (Update Sign) |
| - | - | - | - | - | - | - | 0 | Get first (or only) data part |
| - | - | - | - | - | - | - | 1 | Get next data part |
| - | Х | Х | Х | Χ | Х | Х | - | RFU (those bits shall be 0) |

Table 63. Sign Update/Final P1 Reference Parameter Codification

The Sign command data should be encoded according to the following table:

| Length | Value Description | Presence |
|--------|-------------------|-------------------------|
| Var. | Data to be signed | Mandatory / Conditional |

Table 64. Sign Update/Final Command Data

Sign Response shall be encoded according to:

| Name | Length | Value | Presence |
|-------------|--------|--------|-----------|
| Signed Data | Var. | ʻxxxx' | Mandatory |

Table 65. Sign Update/Final Response Data

NOTES:

- In case of using ALG_ECDSA_SHA_256 algorithm, the signed data shall be encoded as an ASN.1 sequence of two INTEGER values, r and s.

Status conditions returned by the applet for Sign Update/Final:

| SW | Reason | | | | |
|---------|--|--|--|--|--|
| '90 00' | Command performed successfully. | | | | |
| '63 10' | Command performed successfully and More data available. Get next data part required. | | | | |
| '6A 86' | Incorrect parameter P1 or P2. | | | | |
| '67 00' | Data field contains data when P1 indicates Get Next Data Part | | | | |
| '69 85' | Sign Init command not previously sent. | | | | |
| 69 85 | Sign Final Next when there are no data to be retrieved | | | | |

Table 66. Sign Update/Final Status Conditions

2.2.3 Verify Signature Initialize

Verify Signature Init command is intended to initialise a signature verification operation.

The Verify Signature command APDU format of the command is described as follows:

| Command | CL A | INS | P1 | P2 | Lc | Data |
|--------------------------|---------|------|--|--|------|--|
| Verify Signature Init | '80' | 'B7' | See table: Verify Signature Init P1 Reference Parameter Codification | See table: Verify Signature Init P2 Reference Parameter Codification | Var. | See table: Verify Signature Init Command Data |

Table 67. Verify Signature Init Command APDU format

Reference control parameter P1 indicates the Data Format and shall be coded according to the following table:

| b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|------------|----|----|----|----|----|----|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 'Regular' Signing. |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | Ubirch Protocol Version 2 – Simple Message |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | Ubirch Protocol Version 2 – Chained Message |
| Х | Х | - | Х | Χ | Х | - | - | RFU (those bits shall be 0) |

Table 68: Verify Signature Init P1 Reference Parameter Codification.

Details of the Ubirch protocol are described at the following link:

https://developer.ubirch.com/utp.html#how-it-works-in-a-nutshell

Reference control parameter P2 shall indicate the Data Format and shall be coded according to the following table:

| b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|----|----|----|----|----|----|----|-----------------------------|
| - | - | - | - | - | - | - | 0 | Entry ID + Algorithm |
| - | - | - | - | - | - | - | 1 | RFU |
| Х | Х | Х | Х | Χ | Х | Х | - | RFU (those bits shall be 0) |

Table 69. Verify Signature Init P2 Reference Parameter Codification

The Verify Signature command data should be encoded according to the following table:

| TAG | LEN | Value Description | Value | Presence |
|------|------|---------------------------------------|---|-----------|
| 'C4' | Var. | Entry ID of Verifying Key/Certificate | 'xxxx' | Mandatory |
| 'D0' | 1 | Algorithm to be used | See table: Verify Signature Init Supported Algorithms | Mandatory |

Table 70. Verify Signature Init Command Data

| Value | Meaning |
|-------|------------------|
| '19' | ALG_HMAC_SHA_256 |
| '1B' | ALG_HMAC_SHA_512 |

| '21' ALG_ECDSA_SHA_256 |
|------------------------|
|------------------------|

Table 71. Verify Signature Init Supported Algorithms

NOTES:

- Signature can be verified using either an existing Key or an existing Certificate inside Secure Storage.
- If Entry ID indicated is not either a Public or Symmetric Key or a certificate, an Error SW shall be returned.

Verify Signature Init Response data shall be empty if the command has been successfully executed.

Status conditions returned by the applet for Verify Signature Init:

| sw | Reason | | | | | | | |
|---------|-------------------------------------|--|--|--|--|--|--|--|
| '90 00' | Command performed successfully. | | | | | | | |
| '6A 86' | Incorrect parameter P1 or P2. | | | | | | | |
| '6A 80' | Algorithm not supported. | | | | | | | |
| 0A 00 | Entry ID and algorithm inconsistent | | | | | | | |
| '6A 88' | Entry not found | | | | | | | |

Table 72. Verify Signature Init Status Conditions

2.2.4 Verify Signature Update/Final

Verify Signature Update/Final command is intended to verify a signature from the given payload using the information provided in a previous Verify Signature Init command.

The Verify Signature Update/Final command APDU format of the command is described as follows:

| Command | CLA | INS | P1 | P2 | Lc | Data |
|----------------------------------|------|------|---|------|------|---|
| Verify Signature Update/Final | '80' | 'B8' | Verify Signature Update/Final P1 | '00' | Var. | See table Verify Signature Update/Final Command Data |

Table 73. Verify Signature Update/Final Command APDU format

Reference control parameter P1 shall be coded according to the following table:

| b8 | b 7 | b6 | b5 | b4 | b3 | b2 | b1 | Meaning |
|----|------------|----|----|----|----|----|----|---|
| 1 | - | - | - | - | - | - | - | Last (or only) block (Final Verify Signature) |
| 0 | - | - | - | - | - | - | - | More blocks (Update Verify Signature) |
| - | Х | Х | Х | Х | Х | Х | Х | RFU (those bits shall be 0) |

Table 74: Verify Signature Update/Final P1 Reference Parameter Codification

The Verify Signature Update/Final command data should be encoded according to the following table:

| TAG LEN Value Description | Presence |
|---------------------------|----------|
|---------------------------|----------|

| 'C5' | Var. | Plain data to be verified | Mandatory |
|------|------|---------------------------|-----------|
| 'C6' | Var. | Signature | Mandatory |

Table 75: Verify Signature Update/Final Command Data

NOTES:

In case of using ALG_ECDSA_SHA_256 algorithm, the signature shall be encoded as an ASN.1 sequence of two INTEGER values, r and s.

Verify Signature Update/Final Response shall be encoded according to:

| Name | Length | Value | Presence |
|---------------------------------|--------|--|-----------|
| Signature Verification Check | 1 1 | '00' if signature has not been successfully verified | Mandatory |
| | | 'FF' if signature has been successfully verified | |

Table 76. Verify Signature Update/Final Response Data

Status conditions returned by the applet for Verify Signature Update/Final:

| sw | Reason | | | |
|---------|--|--|--|--|
| '90 00' | Command performed successfully. | | | |
| '6A 86' | '6A 86' Incorrect parameter P1 or P2. | | | |
| '69 85' | Verify Signature Init not previously sent. | | | |
| '6A 80' | Incorrect tag or tag already sent. | | | |
| | Last command sent but there is data missing. | | | |

Table 77. Verify Signature Update/Final Status Conditions

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