

# application protocol data unit (APDU)

Frank Braun

2019-06-07

In the context of smart cards, an *application protocol data unit* (APDU) is the communication unit between a smart card reader and a smart card.

There are two categories of APDUs:

- command APDUs
- response APDUs

## Command APDU

A command APDU is sent by the reader to the card — it contains a mandatory 4-byte header (CLA, INS, P1, P2) and from 0 to 65535 bytes of data.

Field name	Length	Description
CLA	1	Instruction class - indicates type of command
INS	1	Instruction code - indicates specific command
P1-P2	2	Instruction parameters for the command
Lc	0, 1 or 3	Encode number ( <b>Nc</b> ) of bytes of command data
Command data	<b>Nc</b>	<b>Nc</b> bytes of data
Le	0, 1, 2 or 3	Maximum number ( <b>Ne</b> ) expected response bytes

See APUDs at Wikipedia<sup>1</sup> for Lc and Le encodings.

## Response APDU

A response APDU is sent by the card to the reader — it contains from 0 to 65536 bytes of data, and 2 mandatory status bytes (SW1, SW2).

Field name	Length	Description
Response data	<b>Nr</b> (at most <b>Ne</b> )	Response data

<sup>1</sup>[https://en.wikipedia.org/wiki/Smart\\_card\\_application\\_protocol\\_data\\_unit](https://en.wikipedia.org/wiki/Smart_card_application_protocol_data_unit)

Field name	Length	Description
Response trailer (SW1 SW2)	2	Command processing status

### Some status bytes

SW1 SW2	Message
63 CX	Counter provided by X (valued from 0 to 15)
69 82	Access conditions not fulfilled
69 85	No currently selected EF, no command to monitor
90 00	Command executed without error

See SW1 SW2 status bytes<sup>2</sup> for more status bytes.

<sup>2</sup><https://web.archive.org/web/20090623030155/http://cheef.ru/docs/HowTo/SW1SW2.info>