

# threeDSData:response

## Datenelemente

- Datenelemente
- Schema

|   | Key                        | Format  | CND | Description   | Beschreibung   |
|---|----------------------------|---------|-----|---|--|
| 1 | authenticationStatus       | boolean | M   | Indicates whether a cardholder has been authenticated or not                            | Gibt an, ob ein Karteninhaber authentisiert ist oder nicht                     |
| 2 | acsProtocolVersion         | string  | M   | The protocol version used for authentication  | Die zur Authentisierung verwendete Protokoll-Version                           |
| 3 | authenticationValue        | string  | C   | Payment system specific value to provide proof of authentication                        | Zahlungssystemspezifischer Wert als Nachweis der Authentisierung               |
| 4 | cavvAlgorithm              | string  | C   | 3DS 2.0 only with Cartes Bancaires  | Nur 3DS 2.0 mit Cartes Bancaires   |
| 5 | eci                        | string  | M   | Payment system specific Electronic Commerce Indicator                                   | Zahlungssystemspezifischer E-Commerce-Indikator                                |
| 6 | threeDSServerTransactionID | string  | C   | 3DS 2.0 only. Computop Paygate PayID in canonical format as specified in IETF RFC 4122. | Nur 3DS 2.0. Computop Paygate PayID im kanonischen Format gemäß IETF RFC 4122. |
|   | acsXID                     | string  | C   | 3DS 1.0 only. ACS assigned transaction ID.  | Nur 3DS 1.0. Vom ACS vergebene Transaktions-ID                                 |

## Schema

 BASEURL= <https://www.computop-paygate.com/schemas>

```
{
  "$schema": "http://json-schema.org/draft-07/schema#",
  "$id": "BASEURL/threeDSData_response.json",
  "title": "3DS Data",
  "description": "3DS Data",
  "type": "object",
  "properties": {
    "authenticationStatus": {
      "type": "boolean"
    },
    "acsProtocolVersion": {
      "minLength": 5,
      "maxLength": 8
    },
    "authenticationValue": {
      "type": "string",
      "maxLength": 28
    },
    "cavvAlgorithm": {
      "type": "string",
      "minLength": 1,
      "maxLength": 1
    },
    "eci": {
      "type": "string",
      "minLength": 2,
      "maxLength": 2
    },
    "threeDSSTransID": {
      "type": "string",
      "maxLength": 36
    },
    "ACSXID": {
      "type": "string",
      "maxLength": 40
    }
  },
  "additionalProperties": false,
  "required": ["authenticationStatus", "acsProtocolVersion", "eci"]
}
```