

# priorAuthenticationInfo EN

	Key	Format	Condition	Description
1	priorAuthenticationData	string	O	Data that documents and supports a specific authentication process performed by the merchant such as Fingerprint.
2	priorAuthenticationMethod	string	O	Mechanism used by the Cardholder to previously authenticate. Values accepted: <ul style="list-style-type: none"><li>• frictionless</li><li>• ACSchallenge</li><li>• AVSverified</li><li>• other</li></ul>
3	priorAuthenticationTimestamp	string	O	Date and time (see RFC 3339) in <b>UTC</b> of the prior cardholder authentication. YYYY-MM-DDTHH:MM:SS+00:00
4	priorAuthenticationReference	string	O	This data element contains an ACS Transaction ID for a prior authenticated transaction (for example, the first transaction with the cardholder).

## Schema

```
{  
    "$schema": "http://json-schema.org/draft-07/schema#",  
    "$id": "https://paymentpage.axepta.bnpparibas/schemas/priorAuthenticationInformation.json",  
    "title": "Prior Authentication Information",  
    "type": "object",  
    "properties": {  
        "priorAuthenticationData": {  
            "type": "string",  
            "maxLength": 2048  
        },  
        "priorAuthenticationMethod": {  
            "type": "string",  
            "enum": ["frictionless", "ACSchallenge", "AVSverified", "other"]  
        },  
        "priorAuthenticationTimestamp": {  
            "type": "string",  
            "format": "date-time"  
        },  
        "priorAuthenticationReference": {  
            "type": "string",  
            "maxLength": 36  
        }  
    },  
    "additionalProperties": false  
}
```

## Sample

```
{  
    "priorAuthenticationMethod": "frictionless",  
    "priorAuthenticationTimestamp": "2021-10-05T04:36:18+00:00",  
    "priorAuthenticationReference": "d7c1ee99-9478-44a6-b1f2-391e29c6b340"  
}
```