

Consent Form API

Query Consent Form List

URL: <https://backofficedev.asiaplus.co.th/wexternal/api/v2/consents/forms/>

METHOD: GET

Query Consent Form Detail

URL: <https://backofficedev.asiaplus.co.th/wexternal/api/v2/consents/forms/{consentFormId}>

METHOD: GET

Customer Accepted Consent Data

Query Customer Accepted Consent List

URL: <https://backofficedev.asiaplus.co.th/wexternal/api/v2/consents/customers>

METHOD: GET

Query Customer Accepted Consent Detail

URL: <https://backofficedev.asiaplus.co.th/wexternal/api/v2/consents/customers/{account}>

METHOD: GET

Create Customer Accepted Consent

URL: <https://backofficedev.asiaplus.co.th/wexternal/api/v2/consents/customers/>

METHOD: POST

```
{
  accountNo          string
                     nullable: true
  productName        string
                     nullable: true
  consentFormId      string($uuid)
  consentAccepted    [
                     nullable: true
                     {
                       consentId    string($uuid)
                       isAccepted  boolean
                     }
  ]
  consentDate        string($date-time)
  systemName         string
                     nullable: true
  systemIpAddress    string
                     nullable: true
  customerIpAddress  string
                     nullable: true
  remark             string
                     nullable: true
}
```

Update Customer Accepted Consent

URL: <https://backofficedev.asiaplus.co.th/wexternal/api/v2/consents/consents/customers/>

METHOD: PUT

```
{
  accountNo          string
                     nullable: true
  productName        string
                     nullable: true
  consentFormId      string($uuid)
  consentAccepted    [
                     nullable: true
                     {
                       consentId    string($uuid)
                       isAccepted  boolean
                     }
  ]
  consentDate        string($date-time)
  systemName         string
                     nullable: true
  systemIpAddress    string
                     nullable: true
  customerIpAddress  string
                     nullable: true
  remark             string
                     nullable: true
}
```