**Production Test – Request / Data Information**

**Request:** SecureTransactionToken

**Method:** POST

**Endpoints:**

**AU1 –** <https://au1web.bambora.net.au/rapi/SecureTransactionToken>

**AU2 –** <https://au2web.bambora.net.au/rapi/SecureTransactionToken>

**Message Payload**

{

CardholderName: "Harsha Patel",

CcNumber: "${ccnumber}",

Cvn: "${cvn}",

ExpM: "${expm}",

ExpY: "${expy}",

MerchantGuid: "bd5f8263-2b47-4e25-bfcf-9ba132828d1a"

}

The above variables will be replaced with the following unique credit card details:

ccnumber cvn expm expy

4123456123456780 123 12 2025

5113851234567898 123 12 2025

4539587199861848 123 12 2025

5542476705752240 123 12 2025

4532948216958008 123 12 2025

4532887969224038 123 12 2025

**Request:** TokeniseCreditCard

**Method:** POST

**Endpoints:**

**AU1 –** <https://au1web.bambora.net.au/interface/api/sipp.asmx>

**AU2 –** <https://au2web.bambora.net.au/interface/api/sipp.asmx>

**Message Payload**

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:sipp="http://www.ippayments.com.au/interface/api/sipp">

<soapenv:Header/>

<soapenv:Body>

<sipp:TokeniseCreditCard>

<!--Optional:-->

<sipp:tokeniseCreditCardXML>

<![CDATA[

<TokeniseCreditCard>

<CustomerStorageNumber>dtsnosurg</CustomerStorageNumber>

<TokeniseAlgorithmID>3</TokeniseAlgorithmID>

<SecureTransactionToken>**${cSTT\_Token}**</SecureTransactionToken>

<UserName>dts.nosurg.api</UserName>

<Password>Automation@123</Password>

</TokeniseCreditCard>

]]>

</sipp:tokeniseCreditCardXML>

</sipp:TokeniseCreditCard>

</soapenv:Body>

</soapenv:Envelope>

**Note**: the variable **${cSTT\_Token}** will be replaced each time by the STT token returned in the previous request