Cybersource Release Notes

April 29, 2022





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Release: 4/29/2022

Version: 1

Contents

General Information	4
Announcements	5
Features Introduced This Week	7
Fixed Issues	8

General Information

These release notes cover all releases to	o the production se	erver for the week ending	April 29, 2022.
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Announcements

Warning: Passing six-digit BINs can result in no match being generated when there are multiple possible matches. We recommend that you update your systems to pass eight-digit BINs as soon as possible.

Payment Network Token Assurance Level Fields Will Be Deprecated for Visa Platform Connect

For Visa Platform Connect only, the API request and response fields for the payment network token assurance level are scheduled to be deprecated the last week of May 2022. Use the new API request and response fields for the payment network token assurance method instead. Customers will be notified when the API request and response fields are removed for Visa Platform Connect and no longer available.

For the REST API, the deprecated request and response fields are both named **paymentInformation.tokenizedCard.assuranceLevel**. The replacement fields are both named **paymentInformation.tokenizedCard.assuranceMethod**.

For the Simple Order API, the deprecated request and response fields are both named **paymentNetworkToken_assuranceLevel**. The replacement fields are both named **paymentNetworkToken_assuranceMethod**.

Bug Identified in REST Response Field

When submitting the

processinformation.authorizationOptions.initiator.credentialStoredOnFile REST field to the / tss/v3/transactions/{id} endpoint, the possible values are Y or N, not the expected True or False. The issue is under investigation and a fix will be provided soon.

Internet Explorer 11 No Longer Supported

The Business Center no longer supports Internet Explorer 11. Business Center users should update their browsers. See the Support Center article on supported web browsers for more details.

Bank Identification Number (BIN) Checking Not Supported for Network Tokens

At this time, PaRC does not support BIN classification on network tokens. Because BIN classification and BIN check are unavailable, network token transactions follow these rules:

- All network token transactions are treated as domestic transactions.
- All network tokens default to the domestic credit card type.
- No validation occurs on wallet load funding if an international network token is processed.
- No blocking is possible for debit or prepaid transactions because all network tokens are treated as the credit card type.
- Network tokens without BIN classification have no effect on the E-Commerce Indicator (ECI) classification function.

Customers will be notified when the Cybersource BIN Lookup Service becomes available for network tokens.

Features Introduced This Week

- [RM-13356] The Transaction Search and Transaction Details APIs now returns transactions processed by the EFTPOS gateway.
- [RM-14420] Users can access live or test login URLs for co-branded and white-labeled versions of the Business Center.
- [RM-14436] Merchants and resellers can now view the M2A field on the Transaction Details page and through the Transaction Details API.
- [RM-14658] REST API changes are made to support Visa's April Biannual Enhancement Release and Uruguay mandates.
- [RM-14685] White-labeled and co-branded versions of online help can no longer be accessed through the Branding module of the Business Center. Logos larger than 240 pixels by 60 pixels are now supported.
- [RM-15070] Visa's April Biannual Enhancement Release is now supported.
- [RM-15281] The process of ordering terminals is now automated. Merchants can now generate and view Terminal Secret Keys in the Key Management screen of the Business Manager.
- The /tms/v2/tokens/{INSTRUMENT_IDENTIFIER_ID}/payment-credentials endpoint is now available through CGK2.

Fixed Issues

- [RM-14966] On the Custom Rules page, when clicking the folder icon to move a rule to a new category, the category filter on the pop-up window works as expected.
- [RM-15093] Merchants who are enabled for Payer Authentication no longer see the Payer Authentication 2.0 screen, as expected.