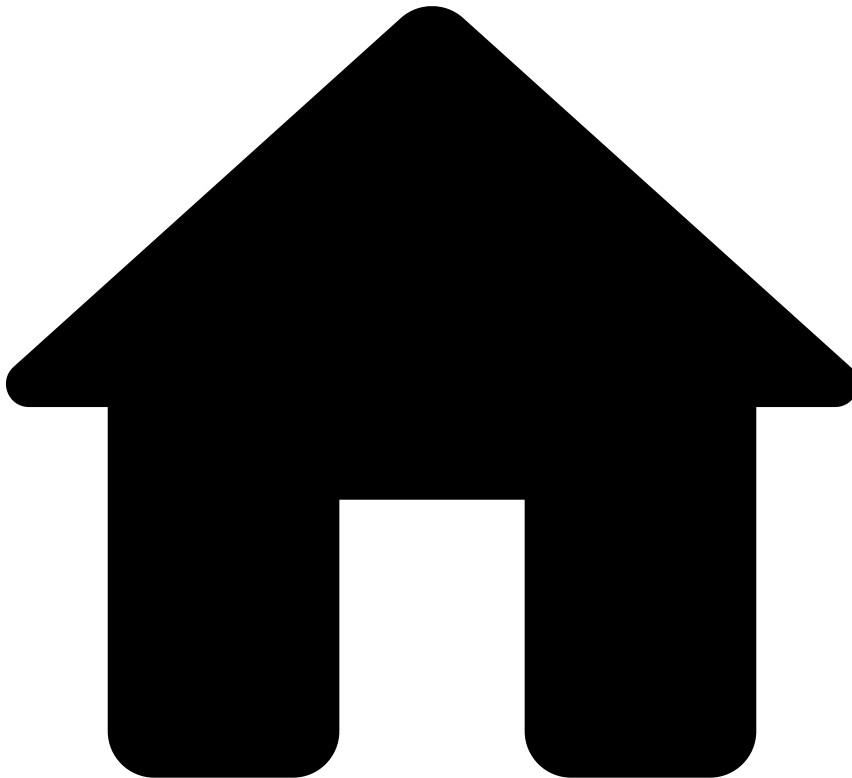


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Fraud Rules

Description🔍

Fraud rules prevent various fraud schemes that are generally associated with collusive/fraudulent merchants. A collusive merchant scheme occurs when a merchant's owner(s) and/or their employees conspire to commit fraud using their customers' (cardholder) accounts and/or personal information. Moreover, the scheme encompasses any abnormal behavior, which may indicate illicit activity or illegitimate gains by the merchant.

Rules Project Metadata

- *Target Variable:* risky
- *Tenancy Type:* MULTI_TENANT_SHARED

Rules in this rules project:

Failed-3DS-Count-Rate-FR1

Comment

Failed 3ds count rate, in 1 month, is equal to or above a set threshold

Actions

- [Failed-3DS-Count-Rate-FR1]
- Alert

Variables

```
threshold = multi_tenanted_threshold_list["count_3ds_limit_1m"].threshold ??
default_threshold_list["count_3ds_limit_1m"].threshold;
threshold_amount = multi_tenanted_threshold_list["min_avg_amount"].threshold ??
default_threshold_list["min_avg_amount"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count"].threshold ??
default_threshold_list["min_trx_count"].threshold;

//Rule Explanation
formatted_threshold = threshold * 100;
formatted_3ds_count_ratio = event.rt_3ds_ko_cnt_4w * 100;
```

Condition

```
// number of failed 3DS payments over the total number of payments in one month
// (Filter: payment_3ds_status_code defined and not in ("","y","Y"))
event.rt_3ds_ko_cnt_4w >= threshold
and (event.sum_amt_1w/7.0) >= threshold_amount
and event.cnt_1w >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) failed 3DS count rate of one month is
{localvar.formatted_3ds_count_ratio} % and is equal/above the limit of {localvar.formatted_threshold} %.

Mark As

N/A

Failed-3DS-Amount-Rate-FR2

Comment

Failed 3ds amount rate, in 1 month, is equal to or above a set threshold

Actions

- [Failed-3DS-Amount-Rate-FR2]
- Alert

Variables

```
threshold = multi_tenanted_threshold_list["amount_3ds_limit_1m"].threshold ??
default_threshold_list["amount_3ds_limit_1m"].threshold;
threshold_amount = multi_tenanted_threshold_list["min_avg_amount"].threshold ??
default_threshold_list["min_avg_amount"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count"].threshold ??
```

```
default_threshold_list["min_trx_count"].threshold;

//For Rule Explanation
formatted_threshold = threshold * 100;
formatted_3ds_amount_ratio = event.rt_3ds_ko_amt_4w * 100;
```

Condition

```
// total amount of failed 3DS payments over the total amount of payments in one month
// (Filter: payment_3ds_status_code defined and not in ("","y","Y"))
event.rt_3ds_ko_amt_4w >= threshold
and (event.sum_amt_1w/7.0) >= threshold_amount
and event.cnt_1w >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) failed 3DS amount rate of one month is {localvar.formatted_3ds_amount_ratio} % and is equal/above the limit of {localvar.formatted_threshold} %.

Mark As

N/A

Failed-3DS-Cnt-Increase-FR3

Comment

Failed 3ds count rate of 1 month over 3 months is equal to or above a set threshold

Actions

- [Failed-3DS-Cnt-Increase-FR3]
- Alert

Variables

```
threshold = multi_tenanted_threshold_list["count_3ds_1m_3m_list"].threshold ??
default_threshold_list["count_3ds_1m_3m_list"].threshold;
threshold_amount = multi_tenanted_threshold_list["min_avg_amount"].threshold ??
default_threshold_list["min_avg_amount"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count"].threshold ??
default_threshold_list["min_trx_count"].threshold;
```

Condition

```
// failed 3DS rate of one month over the failed 3DS rate of three months (delayed over 4w)
// (Filter: payment_3ds_status_code defined and not in ("","y","Y"))
event.rtcomp_3ds_ko_cnt_1m_to_3m >= threshold
and (event.sum_amt_1w/7.0) >= threshold_amount
and event.cnt_1w >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) failed 3DS count rate of one month is {event.rtcomp_3ds_ko_cnt_1m_to_3m}x higher than three months and is equal/above the limit of {localvar.threshold}.

Mark As

N/A

Failed-3DS-Amt-Increase-FR4

Comment

Failed 3ds amount rate of 1 month over 3 months is equal to or above a set threshold

Actions

- Alert
- [Failed-3DS-Amt-Increase-FR4]

Variables

```
threshold = multi_tenanted_threshold_list["amount_3ds_1m_3m_list"].threshold ??
default_threshold_list["amount_3ds_1m_3m_list"].threshold;
threshold_amount = multi_tenanted_threshold_list["min_avg_amount"].threshold ??
default_threshold_list["min_avg_amount"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count"].threshold ??
default_threshold_list["min_trx_count"].threshold;
```

Condition

```
// failed 3DS amt rate of one month over the failed 3DS rate of three months (delayed over 4w)
// (Filter: payment_3ds_status_code != "Y")
event.rtcomp_3ds_ko_amt_1m_to_3m >= threshold
and (event.sum_amt_1w/7.0) >= threshold_amount
and event.cnt_1w >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) failed 3DS amount rate of one month is
{event.rtcomp_3ds_ko_cnt_1m_to_3m}x higher than three months and is equal/above the limit of
{localvar.threshold}.

Mark As

N/A

Visa-VFMP-Early-Warning-FR5

Comment

Visa Fraud Monitoring Program - Early Warning (VFMP) - Fraud to sales ratio, in one month.

Actions

- [Visa-VFMP-Early-Warning-FR5]
- Alert

Variables

```
min_vfmp_early_rat_threshold =
default_threshold_list["min_vfmp_early_rat_threshold"].threshold; // 0.65%
max_vfmp_early_rat_threshold =
default_threshold_list["max_vfmp_early_rat_threshold"].threshold; // 0.9%
min_vfmp_early_amt_threshold =
default_threshold_list["min_vfmp_early_amt_threshold"].threshold; // USD 50,000
max_vfmp_early_amt_threshold =
default_threshold_list["max_vfmp_early_amt_threshold"].threshold; // USD 75,000
//For Rule Explanation
```

```
visa_fraud_to_sales_ratio = event.rt_visa_fraud_amt_1m*100;  
visa_fraud_amount = event.visa_fraud_amt_cur_m/100;
```

Condition

```
//The amount ratio of Visa fraudulent payments to all payments (feedback_label == 'fraud' and  
feedback_value == true)  
(event.rt_visa_fraud_amt_1m >= min_vfmp_early_rat_threshold  
and event.rt_visa_fraud_amt_1m < max_vfmp_early_rat_threshold)  
and  
// The total amount of Visa payments that are fraudulent  
(event.visa_fraud_amt_cur_m>= min_vfmp_early_amt_threshold  
and event.visa_fraud_amt_cur_m < max_vfmp_early_amt_threshold)
```

Explanation

Visa Fraud Monitoring Program - Early Warning (VFMP) - The fraud to sales ratio, in one month, is
{localvar.visa_fraud_to_sales_ratio} and the amount of fraudulent payments is
{localvar.visa_fraud_amount}

Mark As

N/A

Visa-VFMP-Standard-FR6

Comment

Visa Fraud Monitoring Program - Standard (VFMP) - Fraud to sales ratio, in one month.

Actions

- [Visa-VFMP-Standard-FR6]
- Alert

Variables

```
min_vfmp_standard_rat_threshold =  
default_threshold_list["min_vfmp_standard_rat_threshold"].threshold; // 0.9%  
max_vfmp_standard_rat_threshold =  
default_threshold_list["max_vfmp_standard_rat_threshold"].threshold; // 1.8%  
min_vfmp_standard_amt_threshold =  
default_threshold_list["min_vfmp_standard_amt_threshold"].threshold; // USD 75,000  
max_vfmp_standard_amt_threshold =  
default_threshold_list["max_vfmp_standard_amt_threshold"].threshold; // USD 250,000  
//For Rule Explanation  
visa_fraud_to_sales_ratio = event.rt_visa_fraud_amt_1m *100;  
visa_fraud_amount = event.visa_fraud_amt_cur_m/100;
```

Condition

```
//The amount ratio of Visa fraudulent payments to all payments (feedback_label == 'fraud' and  
feedback_value == true)  
(event.rt_visa_fraud_amt_1m >= min_vfmp_standard_rat_threshold  
and event.rt_visa_fraud_amt_1m < max_vfmp_standard_rat_threshold)  
and  
// The total amount of Visa payments that are fraudulent  
(event.visa_fraud_amt_cur_m>= min_vfmp_standard_amt_threshold  
and event.visa_fraud_amt_cur_m < max_vfmp_standard_amt_threshold)
```

Explanation

Visa Fraud Monitoring Program - Standard (VFMP) - The fraud to sales ratio, in one month, is {localvar.visa_fraud_to_sales_ratio} and the amount of fraudulent payments is {localvar.visa_fraud_amount}

Mark As

N/A

Visa-VFMP-Excessive-FR7

Comment

Visa Fraud Monitoring Program - Excessive (VFMP) - Fraud to sales ratio, in one month.

Actions

- Alert
- [Visa-VFMP-Excessive-FR7]

Variables

```
min_vfmp_excessive_rat_threshold =  
default_threshold_list["min_vfmp_excessive_rat_threshold"].threshold; // 1.8%  
min_vfmp_excessive_amt_threshold =  
default_threshold_list["min_vfmp_excessive_amt_threshold"].threshold; // USD 250,000  
//For Rule Explanation  
visa_fraud_to_sales_ratio = event.rt_visa_fraud_amt_1m*100;  
visa_fraud_amount = event.visa_fraud_amt_cur_m/100;
```

Condition

```
//The amount ratio of Visa fraudulent payments to all payments (feedback_label == 'fraud' and  
feedback_value == true)  
event.rt_visa_fraud_amt_1m >= min_vfmp_excessive_rat_threshold  
and  
// The total amount of Visa payments that are fraudulent  
event.visa_fraud_amt_cur_m >= min_vfmp_excessive_amt_threshold
```

Explanation

Visa Fraud Monitoring Program - Early Warning (VFMP) - The fraud to sales ratio, in one month, is {localvar.visa_fraud_to_sales_ratio} and the amount of fraudulent payments is {localvar.visa_fraud_amount}

Mark As

N/A

Visa-VFMP-3DS-Early-FR8

Comment

Visa Fraud Monitoring Program - 3DS - Early Warning (VFMP) - 3DS Fraud to sales ratio, in one month.
(US only)

Actions

- Alert
- [Visa-VFMP-3DS-Early-FR8]

Variables

```
min_vfmp_3ds_early_rat_threshold =
default_threshold_list["min_vfmp_3ds_early_rat_threshold"].threshold; // 0.5%
max_vfmp_3ds_early_rat_threshold =
default_threshold_list["max_vfmp_3ds_early_rat_threshold"].threshold; // 0.75%
min_vfmp_3ds_early_amt_threshold =
default_threshold_list["min_vfmp_3ds_early_amt_threshold"].threshold; // USD 5,000
max_vfmp_3ds_early_amt_threshold =
default_threshold_list["max_vfmp_3ds_early_amt_threshold"].threshold; // USD 7,500
//For Rule Explanation
visa_3ds_fraud_to_sales_ratio = event.rt_visa_fraud_amt_1m*100;
visa_3ds_fraud_amount = event.visa_fraud_amt_cur_m/100;
```

Condition

```
//The amount ratio of Visa fraudulent US domestic 3DS payments to all US 3DS domestic payments
(event.rt_visa_us_3ds_ok_fraud_amt_1m >= min_vfmp_3ds_early_rat_threshold
 and event.rt_visa_us_3ds_ok_fraud_amt_1m < max_vfmp_3ds_early_rat_threshold)
and
// The total amount of Visa US domestic 3DS payments that are fraudulent
(event.visa_us_3ds_ok_fraud_amt_cur_m >= min_vfmp_3ds_early_amt_threshold
 and event.visa_us_3ds_ok_fraud_amt_cur_m < max_vfmp_3ds_early_amt_threshold)
```

Explanation

Visa Fraud Monitoring Program - 3DS - Early Warning (VFMP) - The 3DS fraud to sales ratio, in one month, is {localvar.visa_3ds_fraud_to_sales_ratio} and the amount of 3DS fraudulent payments is {localvar.visa_3ds_fraud_amount}

Mark As

N/A

Visa-VFMP-3DS-Standard-FR9

Comment

Visa Fraud Monitoring Program - 3DS - Standard (VFMP) - 3DS Fraud to sales ratio, in one month. (US only)

Actions

- [Visa-VFMP-3DS-Standard-FR9]
- Alert

Variables

```
min_vfmp_3ds_standard_rat_threshold =
default_threshold_list["min_vfmp_3ds_standard_rat_threshold"].threshold; // 0.75%
min_vfmp_3ds_standard_amt_threshold =
default_threshold_list["min_vfmp_3ds_standard_amt_threshold"].threshold; // USD 7,500
//For Rule Explanation
visa_3ds_fraud_to_sales_ratio = event.rt_visa_fraud_amt_1m*100;
visa_3ds_fraud_amount = event.visa_fraud_amt_cur_m/100;
```

Condition

```
//The amount ratio of Visa fraudulent US domestic 3DS payments to all US 3DS domestic payments
event.rt_visa_us_3ds_ok_fraud_amt_1m >= min_vfmp_3ds_standard_rat_threshold
and
```

```
// The total amount of Visa US domestic 3DS payments that are fraudulent
event.visa_us_3ds_ok_fraud_amt_cur_m >= min_vfmp_3ds_standard_amt_threshold
```

Explanation

Visa Fraud Monitoring Program - 3DS - Standard (VFMP) - The 3DS fraud to sales ratio, in one month, is {localvar.visa_3ds_fraud_to_sales_ratio} and the amount of 3DS fraudulent payments is {localvar.visa_3ds_fraud_amount}

Mark As

N/A

Mastercard-EFM-FR10

Comment

Mastercard Excessive Fraud Merchant Compliance Program (EFM)

Actions

- [Mastercard-EFM-3DS-FR10]
- Alert

Variables

```
mc_efm_ecom_sales_cnt_threhsold =
default_threshold_list["mc_efm_ecom_sales_cnt_threhsold"].threshold; // 1000
mc_efm_fraud_cbk_amt_threshold =
default_threshold_list["mc_efm_fraud_cbk_amt_threshold"].threshold; // USD 50,000
mc_efm_fraud_cbk_rate_threshold =
default_threshold_list["mc_efm_fraud_cbk_rate_threshold"].threshold; // 0.5%
mc_efm_3ds_amt_rate_non_reg_threshold =
default_threshold_list["mc_efm_3ds_amt_rate_non_reg_threshold"].threshold; // 10%
mc_efm_3ds_amt_rate_reg_threshold =
default_threshold_list["mc_efm_3ds_amt_rate_reg_threshold"].threshold; // 50%

//For Rule Explanation
mc_fraud_cbk_amount = event.mc_fraud_cbk_amt_cur_m/100;
rt_mc_fraud_cbk_cnt_1m = event.rt_mc_fraud_cbk_cnt_1m*100;
```

Condition

```
//The number of E-Comm Mastercard sales in the previous month
event.mc_ecom_cnt_prev_m >= mc_efm_ecom_sales_cnt_threhsold
and
// The total amount of Mastercard chargebacks that are fraud related (reason code 4837) in the
current month
event.mc_fraud_cbk_amt_cur_m >= mc_efm_fraud_cbk_amt_threshold
and
// The number of Mastercard fraud CBK in the current month over the number of E-Comm sales of the
previous month
event.rt_mc_fraud_cbk_cnt_1m >= mc_efm_fraud_cbk_rate_threshold
and
// The Mastercard 3DS volume rate for Regulated and Non-Regulated Countries
((!regulated_countries_3ds.contains(event.merchant_country_code) and event.rt_mc_3ds_ok_amt_1m <=
mc_efm_3ds_amt_rate_non_reg_threshold)
or
(regulated_countries_3ds.contains(event.merchant_country_code) and event.rt_mc_3ds_ok_amt_1m <=
mc_efm_3ds_amt_rate_reg_threshold))
```


Explanation

Mastercard Excessive Fraud Merchant Compliance Program (EFM) - The Fraud CBK amount is {localvar.mc_fraud_cbk_amount} and the Fraud CBK rate is {localvar.rt_mc_fraud_cbk_cnt_1m}

Mark As

N/A

Fraud-Amount-Rate-FR11

Comment

Fraud amount rate, in one month, is equal to or above a set threshold

Actions

- [Fraud-Amount-Rate-FR11]
- Alert

Variables

```
threshold = multi_tenanted_threshold_list["fraud_amount_limit_1m"].threshold ??
default_threshold_list["fraud_amount_limit_1m"].threshold;
threshold_amount = multi_tenanted_threshold_list["min_avg_amount"].threshold ??
default_threshold_list["min_avg_amount"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count"].threshold ??
default_threshold_list["min_trx_count"].threshold;

//For Rule Explanation
formatted_threshold = threshold * 100;
formatted_ratio = event.rt_fraud_amt_4w_4w_dlay * 100;
```

Condition

```
// total amount of fraudulent payments over the total amount of payments in one month (delayed
over 4w)
// (Filter: feedback_type == 'fraud' and feedback_value == 'true')
event.rt_fraud_amt_4w_4w_dlay >= threshold
and (event.sum_amt_1w/7.0) >= threshold_amount
and event.cnt_1w >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) fraud rate of one month is {localvar.formated_ratio} % and is equal/above the limit of {localvar.formated_threshold} %.

Mark As

N/A

Fraud-Amount-Increase-FR12

Comment

Fraud amount rate of, 1 month vs 3 months, is equal to or above a set threshold

Actions

- Alert
- [Fraud-Amount-Increase-FR12]

Variables

```
threshold = multi_tenanted_threshold_list["fraud_amount_1m_3m_list"].threshold ??
default_threshold_list["fraud_amount_1m_3m_list"].threshold;
threshold_amount = multi_tenanted_threshold_list["min_avg_amount"].threshold ??
default_threshold_list["min_avg_amount"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count"].threshold ??
default_threshold_list["min_trx_count"].threshold;
```

Condition

```
// Fraud amount rate of one month (delayed over 4w) over the fraud amount rate of three months
(delayed over 8w)
// (Filter: feedback_type == 'fraud' and feedback_value == 'true')
event.rtcomp_fraud_1m_to_3m >= threshold
and (event.sum_amt_1w/7.0) >= threshold_amount
and event.cnt_1w >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) Fraud amount rate of one month is event.rtcomp_fraud_1m_to_3m x higher than three months and is equal/above the limit of {localvar.threshold}.

Mark As

N/A

Rejected-Count-Rate-FR13

Comment

Rejected count rate, in one month, is equal to or above a set threshold

Actions

- Alert
- [Rejected-Count-Rate-FR13]

Variables

```
threshold = multi_tenanted_threshold_list["reject_count_limit_1m"].threshold ??
default_threshold_list["reject_count_limit_1m"].threshold;
threshold_amount = multi_tenanted_threshold_list["min_avg_amount"].threshold ??
default_threshold_list["min_avg_amount"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count"].threshold ??
default_threshold_list["min_trx_count"].threshold;

formatted_threshold = threshold * 100;
formatted_ratio = event.rt_rejct_cnt_4w * 100;
```

Condition

```
// The number of rejected payments over the total number of payments in one month
// (Filter: event_type == "info" and payment_auth_status == "declined")
event.rt_rejct_cnt_4w >= threshold
and (event.sum_amt_1w/7.0) >= threshold_amount
and event.cnt_1w >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) rejected count rate of one month is {localvar.formated_ratio} % and is equal/above the limit of {localvar.formated_threshold} %.

Mark As

N/A

Rejected-Amount-Rate-FR14

Comment

Rejected amount rate, in one month, is equal to or above a set threshold

Actions

- Alert
- [Rejected-Amount-Rate-FR14]

Variables

```
threshold = multi_tenanted_threshold_list["reject_amount_limit_1m"].threshold ??
default_threshold_list["reject_amount_limit_1m"].threshold;
threshold_amount = multi_tenanted_threshold_list["min_avg_amount"].threshold ??
default_threshold_list["min_avg_amount"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count"].threshold ??
default_threshold_list["min_trx_count"].threshold;

// For Rule Explanation
formated_threshold = threshold * 100;
formated_ratio = event.rt_rejct_amt_4w * 100;
```

Condition

```
// The amount of rejected payments over the total amount of payments in one month
// (Filter: event_type == "info" and payment_auth_status == "declined")
event.rt_rejct_amt_4w >= threshold
and (event.sum_amt_1w/7.0) >= threshold_amount
and event.cnt_1w >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) rejected amount rate of one month is {localvar.formated_ratio} % and is equal/above the limit of {localvar.formated_threshold} %.

Mark As

N/A

Rejected-Count-Increase-FR15

Comment

Rejected count rate of 1 month over 3 months is equal to or above a set threshold

Actions

- [Rejected-Count-Increase-FR15]
- Alert

Variables

```
threshold = multi_tenanted_threshold_list["reject_count_1m_3m_list"].threshold ??
default_threshold_list["reject_count_1m_3m_list"].threshold;
threshold_amount = multi_tenanted_threshold_list["min_avg_amount"].threshold ??
default_threshold_list["min_avg_amount"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count"].threshold ??
default_threshold_list["min_trx_count"].threshold;
```

Condition

```
// Rejected rate of one month over the rejected rate of three months (delayed over 4w)
// (Filter: event_type == "info" and payment_auth_status == "declined")
event.rtcomp_rejct_cnt_1m_to_3m >= threshold
and (event.sum_amt_1w/7.0) >= threshold_amount
and event.cnt_1w >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) rejected count rate of one month is {event.rtcomp_rejct_cnt_1m_to_3m}x higher than three months and is equal/above the limit of {localvar.threshold}.

Mark As

N/A

Rejected-Amt-Increase-FR16

Comment

Rejected amount rate of 1 month over 3 months is equal to or above a set threshold

Actions

- Alert
- [Rejected-Amt-Increase-FR16]

Variables

```
threshold = multi_tenanted_threshold_list["reject_amount_1m_3m_list"].threshold ??
default_threshold_list["reject_amount_1m_3m_list"].threshold;
threshold_amount = multi_tenanted_threshold_list["min_avg_amount"].threshold ??
default_threshold_list["min_avg_amount"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count"].threshold ??
default_threshold_list["min_trx_count"].threshold;
```

Condition

```
// rejected amount rate of one month over the rejected amount rate of three months (delayed over 4w)
// (Filter: event_type == "info" and payment_auth_status == "declined")
event.rtcomp_rejct_amt_1m_to_3m >= threshold
and (event.sum_amt_1w/7.0) >= threshold_amount
and event.cnt_1w >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) rejected amount rate of one month is event.rtcomp_rejct_amt_1m_to_3m x higher than three months and is equal/above the limit of {localvar.threshold}.

Mark As

N/A

Rejected-Daily-Increase-FR17

Comment

Rejected count rate of 1 day over 3 months is equal to or above a set threshold

Actions

- Alert
- [Rejected-Daily-Increase-FR17]

Variables

```
threshold = multi_tenanted_threshold_list["reject_count_1d_3m_list"].threshold ??
default_threshold_list["reject_count_1d_3m_list"].threshold;
threshold_count = multi_tenanted_threshold_list["min_trx_count_3m_1d_dlay"].threshold ??
default_threshold_list["min_trx_count_3m_1d_dlay"].threshold;
```

Condition

```
// Rejected rate of one day over the rejected rate of three months (delayed over 1day)
// (Filter: event_type == "info" and payment_auth_status == "declined")
event.rtcomp_rejct_cnt_1d_to_3m >= threshold
and event.cnt_3m_1d_dlay >= threshold_count
```

Explanation

Merchant ({event.merchant_id}) rejected count rate of one day is {event.rtcomp_rejct_cnt_1d_to_3m}x higher than three months and is equal/above the limit of {localvar.threshold}.

Mark As

N/A