

# AOHI — Adaptive Operational Health Intelligence

PDF Report

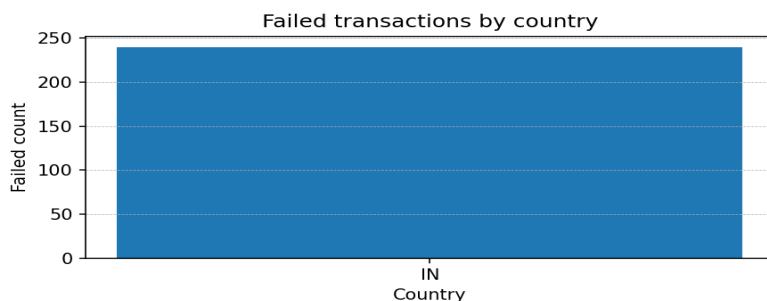
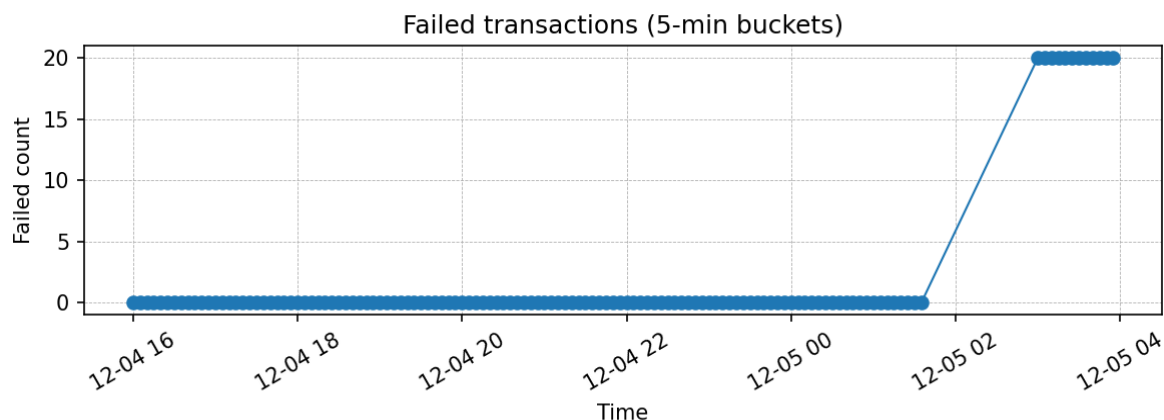
Generated: 2025-12-05 15:17:37 UTC

## Summary

Total incidents detected: **13**

Total failed transactions (dataset): **240**

## Charts



## Incidents

### 1. Incident: 2025-12-05 01:00:00

Detected by: revenue

Root causes:

- revenue\_drop: Revenue drop detected (hourly)  
  { "current\_revenue": 3908.65, "baseline": 7688.865 }

Suggested playbooks:

- product | high : 1) Check checkout logs; 2) Verify payment gateway; 3) Monitor refunds

Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 01:02:00	101063	71.20	IN	127	success
2025-12-05 01:02:00	101064	40.38	IN	127	success
2025-12-05 01:02:00	101065	11.36	UK	118	success
2025-12-05 01:03:00	101066	95.99	IN	104	success
2025-12-05 01:03:00	101067	26.30	IN	124	success
2025-12-05 01:03:00	101068	116.13	IN	103	success

timestamp	tx_id	amount	country	product_id	status
2025-12-05 01:03:00	101069	71.90	IN	109	success
2025-12-05 01:04:00	101070	106.81	DE	108	success
2025-12-05 01:04:00	101071	52.13	IN	119	success
2025-12-05 01:04:00	101072	62.04	IN	112	success
2025-12-05 01:04:00	101073	25.82	UK	122	success

## 2. Incident: 2025-12-05 03:00:00

Detected by: seasonal\_zscore, ewma, geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.  
`{ "failed_count": 20, "threshold": 10 }`
- geo\_failure: Geo-specific failures in IN  
`{ "country": "IN", "failed_count": 20 }`

Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering

- ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE

Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:00:00	101126	53.73	IN	128	failed
2025-12-05 03:00:00	101127	86.03	IN	117	failed
2025-12-05 03:00:00	101128	107.98	IN	123	failed
2025-12-05 03:00:00	101129	83.32	IN	114	failed
2025-12-05 03:00:00	101130	101.96	IN	104	failed
2025-12-05 03:00:00	101131	77.66	IN	113	failed
2025-12-05 03:00:00	101132	36.65	IN	121	failed
2025-12-05 03:00:00	101133	138.18	IN	123	failed
2025-12-05 03:00:00	101134	134.85	IN	127	failed
2025-12-05 03:00:00	101135	125.19	IN	104	failed
2025-12-05 03:00:00	101136	116.22	IN	102	failed
2025-12-05 03:00:00	101137	31.90	IN	130	failed
2025-12-05 03:00:00	101138	120.63	IN	129	failed
2025-12-05 03:00:00	101139	53.79	IN	104	failed
2025-12-05 03:00:00	101140	57.91	IN	121	failed
2025-12-05 03:00:00	101141	72.44	IN	102	failed
2025-12-05 03:00:00	101142	49.64	IN	127	failed
2025-12-05 03:00:00	101143	88.03	IN	101	failed
2025-12-05 03:00:00	101144	126.44	IN	112	failed
2025-12-05 03:00:00	101145	64.51	IN	124	failed

## 3. Incident: 2025-12-05 03:05:00

Detected by: seasonal\_zscore, geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.  
`{ "failed_count": 20, "threshold": 10 }`
- geo\_failure: Geo-specific failures in IN

```
{ "country": "IN", "failed_count": 20 }
```

#### Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering
  - ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE
- Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:05:00	101146	118.23	IN	101	failed
2025-12-05 03:05:00	101147	51.43	IN	127	failed
2025-12-05 03:05:00	101148	46.81	IN	114	failed
2025-12-05 03:05:00	101149	100.41	IN	106	failed
2025-12-05 03:05:00	101150	74.84	IN	106	failed
2025-12-05 03:05:00	101151	46.15	IN	121	failed
2025-12-05 03:05:00	101152	40.21	IN	127	failed
2025-12-05 03:05:00	101153	102.14	IN	104	failed
2025-12-05 03:05:00	101154	57.63	IN	109	failed
2025-12-05 03:05:00	101155	29.71	IN	111	failed
2025-12-05 03:05:00	101156	118.65	IN	113	failed
2025-12-05 03:05:00	101157	134.12	IN	126	failed
2025-12-05 03:05:00	101158	73.87	IN	105	failed
2025-12-05 03:05:00	101159	20.93	IN	116	failed
2025-12-05 03:05:00	101160	94.07	IN	127	failed
2025-12-05 03:05:00	101161	105.94	IN	114	failed
2025-12-05 03:05:00	101162	72.30	IN	126	failed
2025-12-05 03:05:00	101163	55.54	IN	109	failed
2025-12-05 03:05:00	101164	112.37	IN	124	failed
2025-12-05 03:05:00	101165	26.71	IN	128	failed

## 4. Incident: 2025-12-05 03:10:00

Detected by: seasonal\_zscore, geo

#### Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.

```
{ "failed_count": 20, "threshold": 10 }
```

- geo\_failure: Geo-specific failures in IN

```
{ "country": "IN", "failed_count": 20 }
```

#### Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering

- ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE

Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:10:00	101166	48.33	IN	128	failed
2025-12-05 03:10:00	101167	73.05	IN	100	failed
2025-12-05 03:10:00	101168	122.62	IN	111	failed
2025-12-05 03:10:00	101169	55.19	IN	104	failed
2025-12-05 03:10:00	101170	125.03	IN	113	failed
2025-12-05 03:10:00	101171	127.17	IN	123	failed

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:10:00	101172	100.03	IN	128	failed
2025-12-05 03:10:00	101173	88.92	IN	106	failed
2025-12-05 03:10:00	101174	111.81	IN	126	failed
2025-12-05 03:10:00	101175	40.20	IN	126	failed
2025-12-05 03:10:00	101176	86.25	IN	103	failed
2025-12-05 03:10:00	101177	37.43	IN	130	failed
2025-12-05 03:10:00	101178	114.20	IN	127	failed
2025-12-05 03:10:00	101179	85.74	IN	117	failed
2025-12-05 03:10:00	101180	120.55	IN	100	failed
2025-12-05 03:10:00	101181	27.11	IN	102	failed
2025-12-05 03:10:00	101182	49.06	IN	130	failed
2025-12-05 03:10:00	101183	77.50	IN	126	failed
2025-12-05 03:10:00	101184	133.64	IN	124	failed
2025-12-05 03:10:00	101185	120.54	IN	116	failed

## 5. Incident: 2025-12-05 03:15:00

Detected by: geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.

```
{ "failed_count": 20, "threshold": 10 }
```

- geo\_failure: Geo-specific failures in IN

```
{ "country": "IN", "failed_count": 20 }
```

Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering

- ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE
- Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:15:00	101186	63.04	IN	122	failed
2025-12-05 03:15:00	101187	70.60	IN	115	failed
2025-12-05 03:15:00	101188	31.28	IN	127	failed
2025-12-05 03:15:00	101189	103.18	IN	119	failed
2025-12-05 03:15:00	101190	50.93	IN	128	failed
2025-12-05 03:15:00	101191	96.20	IN	119	failed
2025-12-05 03:15:00	101192	95.77	IN	123	failed
2025-12-05 03:15:00	101193	80.48	IN	100	failed
2025-12-05 03:15:00	101194	84.30	IN	105	failed
2025-12-05 03:15:00	101195	44.01	IN	109	failed
2025-12-05 03:15:00	101196	114.32	IN	115	failed
2025-12-05 03:15:00	101197	22.27	IN	127	failed
2025-12-05 03:15:00	101198	36.71	IN	119	failed
2025-12-05 03:15:00	101199	79.64	IN	128	failed
2025-12-05 03:15:00	101200	84.46	IN	123	failed
2025-12-05 03:15:00	101201	53.93	IN	104	failed

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:15:00	101202	116.30	IN	124	failed
2025-12-05 03:15:00	101203	47.09	IN	118	failed
2025-12-05 03:15:00	101204	76.61	IN	110	failed
2025-12-05 03:15:00	101205	125.61	IN	128	failed

## 6. Incident: 2025-12-05 03:20:00

Detected by: geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.
 

```
{ "failed_count": 20, "threshold": 10 }
```
- geo\_failure: Geo-specific failures in IN
 

```
{ "country": "IN", "failed_count": 20 }
```

Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering
  - ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE
- Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:20:00	101206	44.56	IN	121	failed
2025-12-05 03:20:00	101207	106.66	IN	106	failed
2025-12-05 03:20:00	101208	55.67	IN	130	failed
2025-12-05 03:20:00	101209	135.62	IN	113	failed
2025-12-05 03:20:00	101210	24.26	IN	127	failed
2025-12-05 03:20:00	101211	110.64	IN	126	failed
2025-12-05 03:20:00	101212	128.66	IN	126	failed
2025-12-05 03:20:00	101213	110.39	IN	130	failed
2025-12-05 03:20:00	101214	77.35	IN	107	failed
2025-12-05 03:20:00	101215	44.79	IN	112	failed
2025-12-05 03:20:00	101216	34.45	IN	117	failed
2025-12-05 03:20:00	101217	92.35	IN	111	failed
2025-12-05 03:20:00	101218	32.45	IN	106	failed
2025-12-05 03:20:00	101219	43.72	IN	107	failed
2025-12-05 03:20:00	101220	83.04	IN	126	failed
2025-12-05 03:20:00	101221	96.98	IN	125	failed
2025-12-05 03:20:00	101222	113.07	IN	129	failed
2025-12-05 03:20:00	101223	109.20	IN	105	failed
2025-12-05 03:20:00	101224	50.95	IN	109	failed
2025-12-05 03:20:00	101225	110.53	IN	123	failed

## 7. Incident: 2025-12-05 03:25:00

Detected by: geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.
 

```
{ "failed_count": 20, "threshold": 10 }
```
- geo\_failure: Geo-specific failures in IN
 

```
{ "country": "IN", "failed_count": 20 }
```

Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering
  - ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE
- Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:25:00	101226	101.12	IN	118	failed
2025-12-05 03:25:00	101227	32.37	IN	109	failed
2025-12-05 03:25:00	101228	87.12	IN	113	failed
2025-12-05 03:25:00	101229	99.89	IN	100	failed
2025-12-05 03:25:00	101230	59.15	IN	112	failed
2025-12-05 03:25:00	101231	68.83	IN	126	failed
2025-12-05 03:25:00	101232	126.62	IN	118	failed
2025-12-05 03:25:00	101233	122.43	IN	118	failed
2025-12-05 03:25:00	101234	57.25	IN	114	failed
2025-12-05 03:25:00	101235	138.54	IN	130	failed
2025-12-05 03:25:00	101236	79.33	IN	104	failed
2025-12-05 03:25:00	101237	135.73	IN	124	failed
2025-12-05 03:25:00	101238	41.73	IN	102	failed
2025-12-05 03:25:00	101239	130.06	IN	121	failed
2025-12-05 03:25:00	101240	30.49	IN	106	failed
2025-12-05 03:25:00	101241	128.15	IN	101	failed
2025-12-05 03:25:00	101242	104.33	IN	126	failed
2025-12-05 03:25:00	101243	20.64	IN	113	failed
2025-12-05 03:25:00	101244	138.95	IN	119	failed
2025-12-05 03:25:00	101245	98.23	IN	129	failed

## 8. Incident: 2025-12-05 03:30:00

Detected by: geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.

```
{ "failed_count": 20, "threshold": 10 }
```

- geo\_failure: Geo-specific failures in IN

```
{ "country": "IN", "failed_count": 20 }
```

Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering

- ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE

Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:30:00	101246	32.11	IN	109	failed
2025-12-05 03:30:00	101247	99.56	IN	118	failed
2025-12-05 03:30:00	101248	110.13	IN	118	failed
2025-12-05 03:30:00	101249	39.47	IN	117	failed
2025-12-05 03:30:00	101250	40.24	IN	115	failed
2025-12-05 03:30:00	101251	139.73	IN	117	failed
2025-12-05 03:30:00	101252	24.73	IN	109	failed

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:30:00	101253	54.10	IN	100	failed
2025-12-05 03:30:00	101254	98.43	IN	117	failed
2025-12-05 03:30:00	101255	27.18	IN	123	failed
2025-12-05 03:30:00	101256	30.23	IN	108	failed
2025-12-05 03:30:00	101257	128.83	IN	117	failed
2025-12-05 03:30:00	101258	46.09	IN	117	failed
2025-12-05 03:30:00	101259	135.86	IN	130	failed
2025-12-05 03:30:00	101260	80.97	IN	119	failed
2025-12-05 03:30:00	101261	75.16	IN	101	failed
2025-12-05 03:30:00	101262	35.28	IN	108	failed
2025-12-05 03:30:00	101263	126.06	IN	117	failed
2025-12-05 03:30:00	101264	69.85	IN	119	failed
2025-12-05 03:30:00	101265	41.65	IN	106	failed

## 9. Incident: 2025-12-05 03:35:00

Detected by: geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.

```
{ "failed_count": 20, "threshold": 10 }
```

- geo\_failure: Geo-specific failures in IN

```
{ "country": "IN", "failed_count": 20 }
```

Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering

- ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE

Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:35:00	101266	127.33	IN	106	failed
2025-12-05 03:35:00	101267	132.14	IN	114	failed
2025-12-05 03:35:00	101268	137.11	IN	107	failed
2025-12-05 03:35:00	101269	22.32	IN	129	failed
2025-12-05 03:35:00	101270	52.44	IN	119	failed
2025-12-05 03:35:00	101271	79.93	IN	110	failed
2025-12-05 03:35:00	101272	54.16	IN	122	failed
2025-12-05 03:35:00	101273	23.78	IN	115	failed
2025-12-05 03:35:00	101274	36.13	IN	120	failed
2025-12-05 03:35:00	101275	63.88	IN	111	failed
2025-12-05 03:35:00	101276	64.53	IN	127	failed
2025-12-05 03:35:00	101277	85.99	IN	111	failed
2025-12-05 03:35:00	101278	124.35	IN	123	failed
2025-12-05 03:35:00	101279	25.62	IN	120	failed
2025-12-05 03:35:00	101280	100.76	IN	128	failed
2025-12-05 03:35:00	101281	90.27	IN	128	failed
2025-12-05 03:35:00	101282	137.25	IN	108	failed

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:35:00	101283	42.86	IN	122	failed
2025-12-05 03:35:00	101284	60.18	IN	121	failed
2025-12-05 03:35:00	101285	108.06	IN	107	failed

## 10. Incident: 2025-12-05 03:40:00

Detected by: geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.

```
{ "failed_count": 20, "threshold": 10 }
```

- geo\_failure: Geo-specific failures in IN

```
{ "country": "IN", "failed_count": 20 }
```

Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering

- ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE

Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:40:00	101286	76.70	IN	122	failed
2025-12-05 03:40:00	101287	84.84	IN	127	failed
2025-12-05 03:40:00	101288	87.35	IN	118	failed
2025-12-05 03:40:00	101289	46.97	IN	129	failed
2025-12-05 03:40:00	101290	58.82	IN	115	failed
2025-12-05 03:40:00	101291	111.66	IN	111	failed
2025-12-05 03:40:00	101292	123.54	IN	113	failed
2025-12-05 03:40:00	101293	103.83	IN	124	failed
2025-12-05 03:40:00	101294	79.27	IN	127	failed
2025-12-05 03:40:00	101295	26.76	IN	119	failed
2025-12-05 03:40:00	101296	97.35	IN	128	failed
2025-12-05 03:40:00	101297	65.48	IN	104	failed
2025-12-05 03:40:00	101298	83.88	IN	109	failed
2025-12-05 03:40:00	101299	134.86	IN	129	failed
2025-12-05 03:40:00	101300	79.24	IN	108	failed
2025-12-05 03:40:00	101301	54.45	IN	103	failed
2025-12-05 03:40:00	101302	41.30	IN	115	failed
2025-12-05 03:40:00	101303	62.88	IN	130	failed
2025-12-05 03:40:00	101304	100.84	IN	111	failed
2025-12-05 03:40:00	101305	104.53	IN	120	failed

## 11. Incident: 2025-12-05 03:45:00

Detected by: geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.

```
{ "failed_count": 20, "threshold": 10 }
```

- geo\_failure: Geo-specific failures in IN

```
{ "country": "IN", "failed_count": 20 }
```

Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering
- ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:45:00	101306	115.32	IN	127	failed
2025-12-05 03:45:00	101307	45.77	IN	102	failed
2025-12-05 03:45:00	101308	72.48	IN	130	failed
2025-12-05 03:45:00	101309	131.06	IN	120	failed
2025-12-05 03:45:00	101310	71.80	IN	122	failed
2025-12-05 03:45:00	101311	72.79	IN	122	failed
2025-12-05 03:45:00	101312	40.89	IN	129	failed
2025-12-05 03:45:00	101313	127.34	IN	101	failed
2025-12-05 03:45:00	101314	138.93	IN	116	failed
2025-12-05 03:45:00	101315	39.19	IN	101	failed
2025-12-05 03:45:00	101316	97.43	IN	100	failed
2025-12-05 03:45:00	101317	139.21	IN	117	failed
2025-12-05 03:45:00	101318	138.66	IN	124	failed
2025-12-05 03:45:00	101319	34.26	IN	110	failed
2025-12-05 03:45:00	101320	24.34	IN	123	failed
2025-12-05 03:45:00	101321	118.53	IN	107	failed
2025-12-05 03:45:00	101322	77.38	IN	112	failed
2025-12-05 03:45:00	101323	61.40	IN	110	failed
2025-12-05 03:45:00	101324	25.72	IN	113	failed
2025-12-05 03:45:00	101325	131.18	IN	127	failed

## 12. Incident: 2025-12-05 03:50:00

Detected by: geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.
 

```
{ "failed_count": 20, "threshold": 10 }
```
- geo\_failure: Geo-specific failures in IN
 

```
{ "country": "IN", "failed_count": 20 }
```

Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering
- ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:50:00	101326	82.23	IN	126	failed
2025-12-05 03:50:00	101327	52.72	IN	127	failed
2025-12-05 03:50:00	101328	27.78	IN	120	failed
2025-12-05 03:50:00	101329	139.04	IN	102	failed
2025-12-05 03:50:00	101330	22.13	IN	123	failed
2025-12-05 03:50:00	101331	93.73	IN	111	failed
2025-12-05 03:50:00	101332	38.52	IN	128	failed
2025-12-05 03:50:00	101333	110.49	IN	114	failed

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:50:00	101334	118.37	IN	113	failed
2025-12-05 03:50:00	101335	74.50	IN	101	failed
2025-12-05 03:50:00	101336	47.41	IN	120	failed
2025-12-05 03:50:00	101337	39.94	IN	127	failed
2025-12-05 03:50:00	101338	66.72	IN	126	failed
2025-12-05 03:50:00	101339	127.89	IN	106	failed
2025-12-05 03:50:00	101340	82.09	IN	127	failed
2025-12-05 03:50:00	101341	117.57	IN	128	failed
2025-12-05 03:50:00	101342	55.52	IN	101	failed
2025-12-05 03:50:00	101343	68.10	IN	124	failed
2025-12-05 03:50:00	101344	84.71	IN	114	failed
2025-12-05 03:50:00	101345	78.09	IN	102	failed

### 13. Incident: 2025-12-05 03:55:00

Detected by: geo

Root causes:

- failed\_tx\_spike: Large spike in failed transactions detected by anomaly detectors.

```
{ "failed_count": 20, "threshold": 10 }
```

- geo\_failure: Geo-specific failures in IN

```
{ "country": "IN", "failed_count": 20 }
```

Suggested playbooks:

- ops | high : 1) Check payment gateway; 2) Inspect transaction failures; 3) Retry queued payments; 4) Notify engineering

- ops | medium : 1) Check regional gateway; 2) Validate IP/CDN; 3) Notify regional SRE

Transactions (5-min window):

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:55:00	101346	35.92	IN	115	failed
2025-12-05 03:55:00	101347	109.29	IN	107	failed
2025-12-05 03:55:00	101348	33.31	IN	129	failed
2025-12-05 03:55:00	101349	70.88	IN	116	failed
2025-12-05 03:55:00	101350	44.34	IN	110	failed
2025-12-05 03:55:00	101351	62.27	IN	111	failed
2025-12-05 03:55:00	101352	32.29	IN	101	failed
2025-12-05 03:55:00	101353	110.45	IN	126	failed
2025-12-05 03:55:00	101354	117.78	IN	123	failed
2025-12-05 03:55:00	101355	29.93	IN	116	failed
2025-12-05 03:55:00	101356	52.61	IN	111	failed
2025-12-05 03:55:00	101357	58.04	IN	115	failed
2025-12-05 03:55:00	101358	117.87	IN	129	failed
2025-12-05 03:55:00	101359	29.14	IN	110	failed
2025-12-05 03:55:00	101360	127.84	IN	105	failed
2025-12-05 03:55:00	101361	69.85	IN	123	failed
2025-12-05 03:55:00	101362	106.57	IN	123	failed
2025-12-05 03:55:00	101363	74.08	IN	109	failed

timestamp	tx_id	amount	country	product_id	status
2025-12-05 03:55:00	101364	57.02	IN	124	failed
2025-12-05 03:55:00	101365	64.59	IN	126	failed