

Outlook

From	sibusiso.dube@internal.audit.keystonebank.co.za
To	analytics.retail@keystonebank.co.za, data.engineering@keystonebank.co.za
Cc	banking.operations@keystonebank.co.za, compliance.retail@keystonebank.co.za
Sent	Tue, 09 Feb 2021 10:10:00 -0000

Does closure propagate to every downstream process?

Morning,

I need help with something that sounds simple but probably is not.

Internal Audit wants to test whether an account status change consistently stops transactions, ATM access, debit orders, collections and campaigns. Several teams are reporting more failed or retried activity than they expected, but they do not agree on the cause. There are enough data exceptions to make a polished average dangerous; preserve the unresolved cases.

The questions I would ask in the room are:

1. What would we expect to see if some downstream systems lag?
2. What evidence would instead support that controls propagate on the same day?
3. How do we rule out that manual exceptions are not documented consistently?

We looked at a version of this before. For the February 2021 review, please show what changed and whether the earlier conclusion still holds. Please work towards whether this is an isolated exception, a design weakness or a control operating failure. A useful output would be a Power BI page with drill-through to a reproducible case list.

Use monthly account snapshots, status events, limits, product enrolments and signatories; transaction-level timestamps, channels, amounts, statuses and error context; ATM attempts, host responses, PIN attempts, blocked-card state and latency; debit-order mandates, collection dates, suspensions and cancellations; collections cases, promises to pay and recovery payments; campaign design and customer responses. One caution: The result is a data-based control test and still requires process-owner evidence.

Regards