

Task 24 — Disaster Recovery, Chaos Testing & Business Continuity

Data Analyst · Sprint E - Hardening, Compliance & Go-Live · Task Brief

DATA ANALYST

PlaceMux · Phase 3 · Task Brief

TASK 24 / 25

Principal / Certification · Principal

Sprint E - Hardening, Compliance & Go-Live · Mastery 98%

Focus

Ensure decision-making survives disaster: data recovery, dashboard continuity and reporting under failure.

What to build / complete

- Recovery plan for the warehouse and analytics stack (RTO/RPO)
- Tested restore and backfill of the analytics layer
- Continuity of critical reporting during an outage

Execution — work through in order

Phase 3 gives you a goal and a bar, not a recipe. These stages are the discipline; the design decisions are yours to make and defend.

Stage A — Understand & set the bar

1. Re-read the Expected Output and the scoring parameters so you build to the bar, not past it.
2. Confirm every prerequisite and upstream input is actually in your hands, not merely promised.
3. Restate, in one sentence, what 'good' means here: Even during a platform disaster, leadership can still see what is happening and what was lost.

Stage B — Build: Recovery plan for the warehouse and analytics stack (RTO/RPO)

1. Define the metric, its source & the decision

Define precisely what “Recovery plan for the warehouse and analytics stack (RTO/RPO)” measures, which raw events it depends on, and which decision it changes. No decision, no metric.

2. Build the query/model on real data

Build the query/model on real production data — sampled if you must, but never synthetic.

3. Validate: reconcile, sanity-check, quantify uncertainty

Reconcile against a source system, sanity-check the magnitude, and state the uncertainty honestly.

4. Tie every number to an action & defend it

For every number, be ready to say where it came from and what action it triggers. Undefendable numbers do not ship.

Stage C — Build: Tested restore and backfill of the analytics layer

1. Define the metric, its source & the decision

Define precisely what “Tested restore and backfill of the analytics layer” measures, which raw events it depends on, and which decision it changes. No decision, no metric.

2. Build the query/model on real data

Build the query/model on real production data — sampled if you must, but never synthetic.

3. Validate: reconcile, sanity-check, quantify uncertainty

Reconcile against a source system, sanity-check the magnitude, and state the uncertainty honestly.

4. Tie every number to an action & defend it

For every number, be ready to say where it came from and what action it triggers. Undefendable numbers do not ship.

Stage D — Build: Continuity of critical reporting during an outage

1. Define the metric, its source & the decision

Define precisely what “Continuity of critical reporting during an outage” measures, which raw events it depends on, and which decision it changes. No decision, no metric.

2. Build the query/model on real data

Build the query/model on real production data — sampled if you must, but never synthetic.

3. Validate: reconcile, sanity-check, quantify uncertainty

Reconcile against a source system, sanity-check the magnitude, and state the uncertainty honestly.

4. Tie every number to an action & defend it

For every number, be ready to say where it came from and what action it triggers. Undefendable numbers do not ship.

Stage E — Integrate, verify & make demoable

1. Wire your work into the end-to-end flow and run the whole journey once, start to finish.
2. Restore the warehouse from backup and backfill a gap, then reproduce the critical dashboard.
3. Break it on purpose: force the failure path and confirm it degrades the way you designed.
4. Prepare a live demo on real data. Not slides, not screenshots, not 'it works on my machine'.

Done when (demoable by end of task)

- “Recovery plan for the warehouse and analytics stack (RTO/RPO)” is complete, real, and demoable end-to-end.
- “Tested restore and backfill of the analytics layer” is complete, real, and demoable end-to-end.
- “Continuity of critical reporting during an outage” is complete, real, and demoable end-to-end.
- Good looks like: Even during a platform disaster, leadership can still see what is happening and what was lost.

Worry if any of these are true

- No analytics recovery plan.
- History that cannot be rebuilt after loss.
- Calling an experiment early because it looked good on day two.

Hand-off

- Analytics DR to DevOps game day. Make sure the next person can pick it up without you.