

Element gallery

research-slides-skill · every slide names the layout elements it uses

Built from `example-slides.xml` with [research-slides-skill](#) *gallery*

Section divider

A rule, a title, a subtitle — nothing else

<text> — paragraphs and inline runs

A **bold** run, an *italic* run, and monospace code in one paragraph.

A real hyperlink: [python-pptx docs](#); a *muted owner tag* at the end.

run takes explicit *color, size, bold, italic, font*.

Nesting composes: *italic throughout, **bold here**, italic again*.

A line break inside a paragraph

renders as a real paragraph break, so it survives the Google Slides import.

<bullets> — levels and numbering

bullet="•" (default), level= to indent

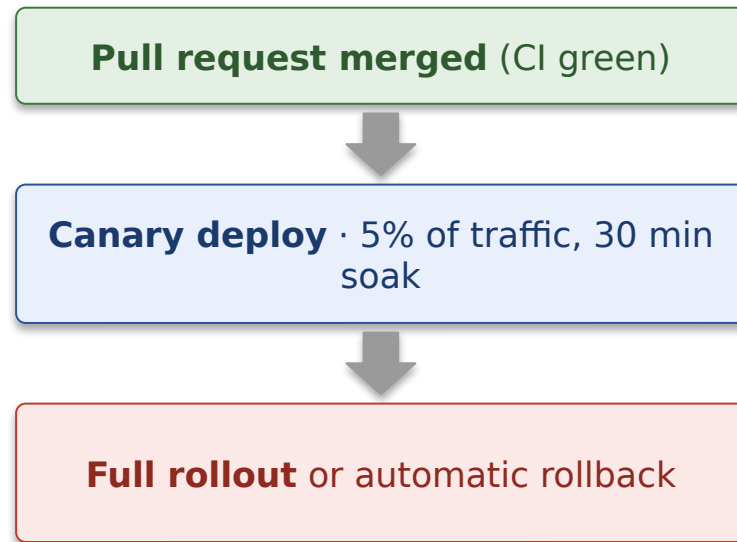
- Top-level point
 - A sub-point, indented once
 - Indented twice; wrapped lines align under the text, not the glyph
- Back to the top level

bullet="arabic" (auto-numbered)

1. Scaffold the deck: title and dividers
2. Fill one section at a time
3. Build, check fidelity, look at the PNGs
(a single li can override its own bullet)

<shape> — a native flow, no image

- Every merge to main builds a versioned artifact.
- Canary takes **5%** of traffic for 30 minutes before the full rollout.
- A failed health check rolls back automatically.



Three stages; the health check decides between the last two.

<shape> — a tier ladder

Fastest at the top; each tier below covers more and costs more.

unit — pure functions, milliseconds, thousands of cases

integration — real database, one service at a time

contract — recorded requests between services

end-to-end — a browser against a staging cluster

manual — release checklist, once per release

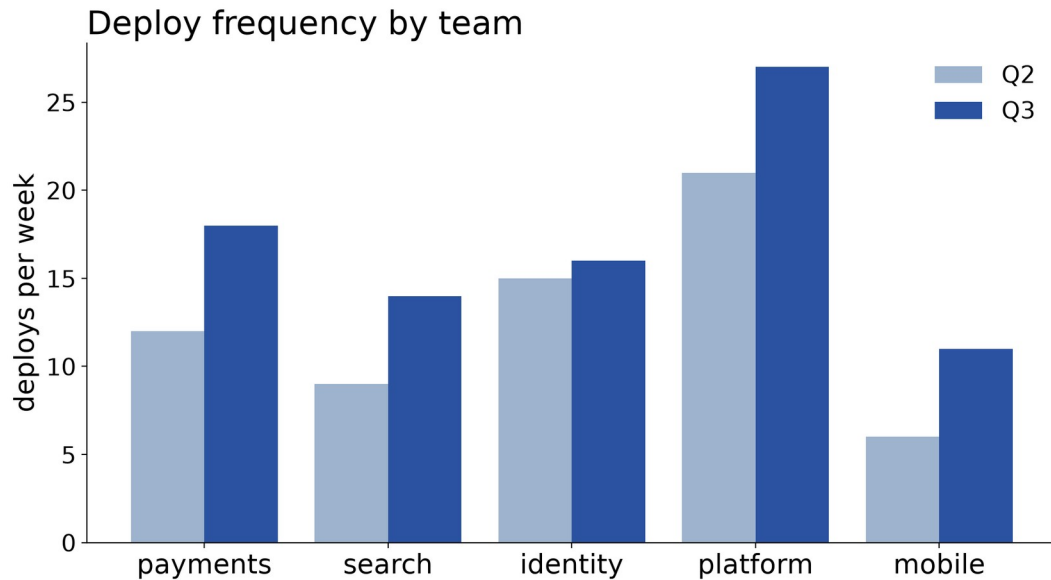
<shape> — a taxonomy with a severity ramp

Sev 3 — degraded — e.g. *search results load slowly*

Sev 2 — feature down — e.g. `POST /checkout` returns 500

Sev 1 — outage — e.g. login fails for every user

<image> — a results slide with caption and provenance



Rendered at 16:9 with oversized fonts so it reads at slide size; numbers come from the data, not the XML.

elements: title · image src= w= (fit="contain") · caption · source href=

Pattern — data-led intro: input card, then outcomes

```
CI: test_payment_webhook FAILED (timeout 30s)  
retry 1 of 2 ...
```

What happens — the first retry recovers most runs; the second rarely helps:

Retry 1
✓ **recovers** — 412 of 480 failures (86%)

Retry 2
marginal — recovers **9** more; **59** are
real failures

elements: title · shape prst="rectangle" (mono card) · text · shape prst="rounded-rectangle" x2 · source

<columns> — a two-column compare

1 · Lockfile

exact versions, resolved once, committed

```
requests==2.32.3
urllib3==2.2.2
certifi==2024.7.4 # transitive, pinned too
```

2 · Ranges

floors only; resolution happens at install time

Trade-off: a range picks up security fixes for free, but two installs a week apart can differ — so builds are reproducible only with a lockfile *as well*.

<table> — a configuration matrix

environment	replicas	autoscale	database
dev	1	off	shared, reset nightly
staging	2	off	snapshot of production
production	6-24	on	primary + two replicas

<turn> — transcript cards

user

Hi, I was charged twice for order #48213. Can you refund one of them?

agent

I can see two charges of \$42.00 on 14 Jan. I have refunded the duplicate; it should appear on your statement within 5 business days.

result · AUDIT

refund(order=48213, charge=ch_2, amount=42.00) -> ok

Cards are one shape each: a small context label above a mono body.