

Final Task walkthrough — recording script

Word-for-word narration, exact on-screen actions, and caption text for every beat of the demo. Read the **SAY** lines out loud as you go — they're written to sound spoken, not read.

Total length ≈ 3:15–3:45 **App** vocallabs-callflow-builder.vercel.app **Segments** 6 + optional closer

DEMO LOGINS

a-owner@vocallabs.demo — Org A
owner

a-viewer@vocallabs.demo — Org A
viewer

b-owner@vocallabs.demo — Org B
owner

Password for all: **Passw0rd!2026**

0:00

25s

1 · Two orgs, logged in

SAY

"Hey — this is a quick walkthrough of the call flow builder I built for VocalLabs. (beat) It's a multi-tenant workflow tool — people inside an organization build AI-agent workflows, and everything's locked down so one company can never see another's data. (beat) I've got two organizations set up: Acme BPO and Northwind Telco. I'm logged in right now as the owner of Acme BPO."

SHOW

- 1 Open `/login`, sign in as `a-owner@vocallabs.demo`
- 2 Land on `/workflows` — pause 1s on the org switcher: "Org A — Acme BPO · owner"

CAPTION

▫ Two organizations, two independent user bases

0:25

35s

2 · The workflow: 5 steps, a real branch

SAY

"This is the demo workflow — Inbound Lead Qualification. (beat) It scores an inbound call transcript with a real LLM call, branches based on what the model actually decides, pauses for a supervisor to approve, then pushes the lead to a CRM and alerts the rep. (beat) Five steps, three different step types, and a conditional branch that really does change behavior depending on the LLM's own output — it's not hardcoded."

SHOW

- 1 Click into "Inbound Lead Qualification"
- 2 Scroll slowly down the 5-step list, pausing briefly on each step name

CAPTION

▫ llm_call → conditional_branch → approval_gate → http_request → notify

1:00
30s

3 · Manual trigger, live status

SAY

"I'll trigger it manually. (click Run) And what you're watching now is live — no refresh, this is a GraphQL subscription pushing updates as they happen. (beat) The LLM call already finished — it scored this transcript as a hot lead. The branch step ran and decided not to skip ahead. And now it's paused, sitting there waiting on approval."

SHOW

- 1 Click `Run`
- 2 Land on run view — let `llm_call` flip to completed on screen
- 3 Let `conditional_branch` flip to completed
- 4 Point at `approval_gate` row — status "awaiting_approval", run badge "paused"

CAPTION

▫ Live via GraphQL subscription — no page refresh

1:30
30s

4 · Approve, then prove the role gate

SAY

"As the owner, I can approve this and let it continue. (click Approve) CRM push goes out, the rep gets notified, run's complete. (beat) Now — if I switch to a viewer account on the same org, that Approve button, and the Run button, just aren't there. Viewers can look. They can't act."

SHOW

- 1 Click `Approve`, watch `http_request` then `notify` complete live
- 2 Run badge flips to "completed"
- 3 New tab / sign out → sign in as `a-viewer@vocallabs.demo`
- 4 Open the same workflow — point at where Run/Approve would be

CAPTION

▫ Owner/editor only — viewers can't trigger or approve

2:00
30s

5 · A second way in: webhook

SAY

"Manual isn't the only way to start this. The workflow also has a webhook trigger — the kind a real telephony system would call the second a call ends. (beat) I'll fire it directly with curl, using the workflow's webhook token. (switch to app) And there it is in the workflow list — a new run that nobody clicked a button to start."

SHOW

- 1 Switch to terminal, run the curl command below
- 2 Switch back to the app, refresh workflow list — new run entry visible

```
# fires the webhook trigger — same call a telephony system would make
curl -s https://vocallabs-hasura.onrender.com/v1/graphql \
  -H 'content-type: application/json' \
  -d '{"query": "mutation($id:uuid!, $token:uuid!){ webhookTriggerRun(workflow_id:$id, token:$token, payload
```

CAPTION

▫ Started by webhook — no button click

6 · Cross-org isolation — the part that matters most

SAY

"Now the part that actually matters most here. I'll log out and log back in as the owner of the other company — Northwind Telco. (switch) Their workflow list is empty, they haven't built anything yet. Let's try to cheat: I'll take Acme's workflow ID and paste it straight into the URL bar. (paste) Nothing. (beat) I'll try the exact same ID directly against the GraphQL API instead of the UI. (devtools) Also nothing — null. It's not that a button's hidden somewhere. The API itself refuses to hand back another org's data, no matter how you ask it."

SHOW

- 1 Sign out → sign in as `b-owner@vocallabs.demo`
- 2 Workflow list — empty state visible
- 3 Paste `/workflows/b98eee11-d709-4d64-b55f-e0dbe4fe66c1` into the URL bar — show denied/blank result
- 4 Open devtools → Network/console, run the raw query below against the GraphQL endpoint with b-owner's token

```
# as b-owner — Acme's workflow ID, direct query, no UI involved
query { workflows_by_pk(id: "b98eee11-d709-4d64-b55f-e0dbe4fe66c1") { id name } }
// → { "data": { "workflows_by_pk": null } }
```

CAPTION

▫ Org B cannot see, open, or query Org A's data — even by guessing the ID

Optional closer · automated proof

SAY

"And this isn't just something I checked by hand once — there's an automated suite that runs ten adversarial checks like this against the live backend. (run it) Ten for ten."

SHOW

- 1 Terminal: `npm run verify:security`
- 2 Let it scroll to the final PASS table, hold on screen ~3s

CAPTION

▫ 10/10 automated adversarial isolation checks — same guarantees, proven programmatically

REFERENCE — EXACT VALUES USED ABOVE

Workflow ID	b98eee11-d709-4d64-b55f-e0dbe4fe66c1
Webhook token	d05859de-3439-4b9c-89ad-f99184fe1887
Org A ID	a898aee2-863c-41e3-b501-08f1eff4362c
Org B ID	da411f6d-a582-46ec-8de7-07d67f70b34f
GraphQL endpoint	https://vocallabs-hasura.onrender.com/v1/graphql
App URL	https://vocallabs-callflow-builder.vercel.app

Practice the URL-paste and devtools-query moments once before recording — they're the two beats most likely to fumble live. Everything else is just clicking and reading.