

Spec — "Choose your API" two-section onboarding (operator request 2026-05-31)

Classification: project-specific.

Goal

The onboarding "Choose your API" step (feature/onboarding/.../steps/ApiSelectionStep.kt) gets TWO sections:

1. **On your network** (existing) — mDNS-discovered local Endpoint.GoApi instances.
 2. **Cloud / remote server** (NEW):
 - a manual entry field: address + port → user adds a remote API,
 - a list of pre-installed default options; we have none yet, so ONE placeholder: `https://lava.app:7777`.
- Titles/descriptions updated for the two-section layout.
 - UX: user continues with exactly ONE chosen API (local OR cloud), one selected instance.

Established contracts (researched 2026-05-31)

- Endpoint (core/models lava.models.settings.Endpoint):
 - data class GoApi(host: String, port: Int = 8443) — HTTPS host:port. **Cloud uses this.**
 - data class Mirror(host: String) — rutracker mirror (NOT for cloud API).
- Selection flow (OnboardingViewModel):
 - OnboardingAction.SelectApi(endpoint) → onSelectApi: connectionService.isReachable(endpoint) → on success endpointsRepository.add(endpoint) then step = Providers; on fail apiConnectivity = Failure(reason). **Cloud reuses this verbatim — no new persist/probe.**
 - RetryApiProbe re-probes state.selectedApi.
 - Screen call site: OnboardingScreen.kt lines ~92-100 wires ApiSelectionStep(...).
- §6.R: lava.app + 7777 must NOT be source literals. Pattern = .env → buildConfigField (see app/build.gradle.kts lines 47-52). Add:
 - .env.example: LAVA_DEFAULT_CLOUD_API=https://lava.app:7777 (placeholder, committed).

- `app/build.gradle.kts`:
`buildConfigField("String","DEFAULT_CLOUD_API","\"$
{env["LAVA_DEFAULT_CLOUD_API"]}.orEmpty()}\")"`.
- A small parser maps `https://host:port` →
`Endpoint.GoApi(host,port)` (strip scheme, split host:port; default port
8443 if absent). Lives in a testable pure function (e.g.
`CloudApiDefaults.parse`).

Implementation steps

Stream A — core feature (SINGLE-WRITER; one coherent change)

Files (all `feature/onboarding/src/main/kotlin/lava/onboarding/`):

1. `OnboardingState.kt`: add cloud-section UI state:
`val cloudAddressInput: String = "", val cloudDefaults:
List<Endpoint> = emptyList(), val cloudAddressError: String? =
null.`
2. `OnboardingAction.kt`: add data class `CloudAddressChanged(val
value: String)`, data object `AddCloudApi` (`parse cloudAddressInput` →
`Endpoint.GoApi` → `SelectApi` path), (default-option tap reuses existing
`SelectApi(endpoint)`).
3. `OnboardingViewModel.kt`:
 - inject the default-cloud config (a provider reading
`BuildConfig.DEFAULT_CLOUD_API`; provide via Hilt so tests can fake
it). Populate `cloudDefaults` on entry (parse the configured default; empty
list if blank).
 - handle `CloudAddressChanged` (reduce input + clear error).
 - handle `AddCloudApi`: parse input; on parse-fail set `cloudAddressError`;
on success call `onSelectApi(parsed)`.
4. `steps/ApiSelectionStep.kt`: render two titled sections. Section 1 = existing
discovered list (title "On your network"). Section 2 = "Cloud / remote server": a
text field bound to `cloudAddressInput` + "Add" button (→ `AddCloudApi`) +
the `cloudDefaults` rendered as `ApiRow` tappable (→ `onSelect`). Update
headline/subtitle copy. Keep §6.Q (no `LazyColumn` in `verticalScroll`). Add
contentDescription tags: "api-cloud-input", "api-cloud-add", "api-cloud-
default", "api-cloud-error".
5. `OnboardingScreen.kt`: wire the new state + callbacks into
`ApiSelectionStep(...)`.
6. `OnboardingHiltModule.kt`: bind the default-cloud-config provider.

Stream B — §6.R wiring (independent-ish; touches `.env.example` + `app/build.gradle.kts` + a parser)

- `.env.example` line + `app/build.gradle.kts` `buildConfigField` +
`CloudApiDefaults` parser (pure, unit-tested).

Stream C — tests (after A+B compile)

- `feature/onboarding/src/test/.../OnboardingViewModelTest.kt`: add
cases — `CloudAddressChanged` updates input; `AddCloudApi` with valid

- https://h:port → probe→persist→Providers (real VM + fakes);
 AddCloudApi with garbage → cloudAddressError set, no advance; default-
 option tap → same success path. Falsifiability rehearsal recorded.
- CloudApiDefaults parser unit test (host/port extraction, default port, reject malformed).
 - New Compose Challenge app/src/androidTest/.../
 ChallengeNNCloudApiSelectionTest.kt: drives the cloud section on a real
 emulator — types an address, taps Add (fake probe success) → asserts advance;
 taps the default option → asserts advance; asserts the two section titles render.
 KDoc FALSIFIABILITY REHEARSAL block. Pattern: copy
 Challenge26ApiDiscoveryAndConnectivityTest.kt harness (TestOnboarding
 Hilt fakes).

Stream D — build + §6.Z execute + distribute (serial, after C green)

- §6.Y bump 1.2.34-1054 → 1.2.35-1055 (app/build.gradle.kts) + lava-api-go
 2.3.23 → 2.3.24 if touched.
- Auth rotation for new versionCode: fresh pepper + android-1.2.35-1055
 client + UUID in .env (§6.AA). NOTE Gate-4 is now version-aware (commit
 010c9ecc) — debug+release of 1055 share one pepper.
- build_and_release.sh (T7-backed; .containerignore now excludes .git-
 backup*+releases/).
- §6.Z EXECUTE on Pixel_8/API35 host-direct+HVF: C00 + C01 + the new
 Cloud Challenge + Challenge26 (existing discovery still works). Real
 attestations.
- §6.AA two-stage Firebase: --debug-only → --release-only. CHANGELOG
 1.2.35-1055 entry + snapshot + evidence.
- Commit + push all (submodules + main) to github+gitlab; converge.

Parallelism balance (honest)

Stream A is single-writer (5 interdependent files). B's parser + C's tests + the
 Challenge are the genuinely-parallel pieces once A's public shape (actions/state
 names) is fixed. Recommended: land A's state+action shape first, then fan out B
 (parser+buildConfig) and C (3 test files) to subagents.

Channel caveat

Bash channel garbles/cancels large parallel batches on this host; the sync alias fires
 the push hook. Work in small single calls; route output to /tmp; verify HEAD + last-
 version via `git ls-remote`. Restore byte-churn before commits: `git checkout
 -- '*.pdf' '*.html' docs/workable_items.db constitution ; rm -rf
 constitution/scripts/workable-items/bin`.