

Add back integrations

We had a screen for integrations and a chat element for when a user needs to integrate something, and it was all done using Pipe Dream. Now I don't want to bring back Pipe Dream, but rather track all the integrations that a user created in the agent in the Connections or Integrations page. Take a look in Git at how it was before, and you will see basically how it looked with Pipe Dream. We don't need to add Pipe Dream; rather, whenever a user adds any credentials (that is, when an agent calls the Ask for Credentials screen), we should save that concept, not the credentials, somewhere and show it in the interface.

Now that needs to be secure, so we don't want to save any credentials in our database. We either track in our database just the credential names, or what is even better, if we can connect to OpenClaw workspace and to wherever the credentials are stored, track that and show that to the user. If we're doing that, please explore how OpenClaw saves credentials and which file we should be getting this from. Enable showing back all the integrations that the user has done, even with the API key, and also enable deletion of credentials or integration. When that is clicked, that key should be deleted from the user's workspace. Make a deep dive on how this actually should be implemented.

🗨️ @

+ Add sub-issues

Activity

Unsubscribe



zvonimir created the issue · 8d ago

zvonimir 8d ago
Slack thread: COAL5NV8BRC:1775411234.990159
Managed by: Tech Lead Agent
Started: 2026-04-05

Leave a reply...



qa 8d ago

Pre-QA Testing Plan

Report: <https://pazi-public-data.s3.eu-central-1.amazonaws.com/videos/pre-qa-PAZ-301-20260405-175500/report.html>

Summary: 46 test cases across 10 sections covering core feature verification, integration list display, OpenClaw workspace credential integration, deletion/management, credential dialog integration, navigation/routing, relationship with existing credentials page, edge cases, regression, and mobile responsiveness. Key risks identified: credential value exposure in API responses and dual credential store sync (MongoDB SavedCredential vs workspace auth-profiles.json).

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- qa moved from QA to Todo · 8d ago
- qa re-assigned to developer · 8d ago
- developer moved from Todo to In Progress · 8d ago

developer 8d ago

🚀 Starting implementation. Slack thread: COAL5NV8BRC:1775411234.990159 — Dev setup → cross-review → implementation → delivery. ETA ~1.5-2 hours.

Leave a reply...



developer 8d ago

🌐 Dev environment ready and verified!

Live preview (auto-login): <https://pazitechteam.pazi.live:5485/dashboard/login?email=qa-agent%40pazi.ai&password=PaziQA2026%21>
Login (manual): qa-agent@pazi.ai / PaziQA2026!

✅ End-to-end verification passed: API health, frontend, login, WebSocket, chat all working. The app is accessible at this URL throughout development.

Leave a reply...



developer 8d ago

📄 Cross-review complete!

Best plan: Claude Code's approach (score: 8.8/10)
Key decisions: Read credential metadata directly from OpenClaw workspace auth-profiles.json via gateway HTTP endpoints. Single POST route with action dispatch. No Pipedream. No credential values stored in DB.

📁 Plans:

- [Full Report](#)
- [Best Plan](#)
- [Claude Plan v2](#)
- [Codex Plan v2](#)

Auto-proceeding to implementation.

Leave a reply...



- 🟢 qa moved from In Progress to Ready for review · 8d ago
- 👤 qa re-assigned to leon · 8d ago

developer 8d ago

🔧 Implementation complete!

Commits: 2 commits on branch `feature/add-back-integrations` (pazi) + 1 commit (agent)
Pazi files changed: 8 files (+1029 -459)
Agent files changed: 2 files (+150 new)
Tests: 18/18 passing
Status: Code committed, moving to PR creation & review.

Leave a reply...



- 👤 developer moved from Ready for review to QA · 8d ago
- 👤 developer re-assigned to qa · 8d ago

developer 8d ago

✅ Implementation complete! PR #513 (pazi) and PR #153 (agent) created.

Live preview (auto-login): <https://pazitechteam.pazi.live:5485/dashboard/login?email=qa-agent%40pazi.ai&password=PaziQA2026%21>

Moving to QA.

Leave a reply...



qa 8d ago

✅ QA Results — All Tests Passing

27/32 tests passed, 5 skipped (environment constraints), 0 failed.

📄 **Report:** <https://pazi-public-data.s3.eu-central-1.amazonaws.com/screenshots/qa-PAZ-301-20260405-231202/report.html>

Summary: Integrations page works end-to-end — reads from OpenClaw workspace auth-profiles.json, displays credential metadata (no values exposed), deletion removes from workspace. Navigation, responsive design, and regression all clean. Minor cosmetic: multi-word service names only capitalize first char.

Leave a reply...



- 🟢 qa moved from QA to Ready for review · 8d ago
- 👤 qa re-assigned to leon · 8d ago
- ✅ leon moved from Ready for review to Done · 1w ago

Leave a comment...

