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Troubleshooting

Odoo 19 Enterprise · BPC Session

Problems that have actually come up during setup or use, with the fix that worked. Add new entries here when new issues surface.

1 Password not found in Keychain

Any command complaining about this means this machine Keychain does not have the password. Fix: run session setup. If I already ran setup but the error persists, my Keychain access may have been revoked – re-run setup and click "Always Allow" when macOS prompts.

2 Keychain prompt on every command

The first time session connects to Odoo, macOS pops a dialog asking permission to read from Keychain. Click "Always Allow", not just "Allow". "Allow" is one-time and will re-prompt next command. "Always Allow" remembers the decision.

3 Permission denied on /usr/local/bin/session

The session wrapper needs read and execute permissions for my user. If I copied it with sudo, it may have restrictive permissions. Fix: `sudo chmod 755 /usr/local/bin/session`. Verify with `ls -la /usr/local/bin/session` – the start should read `-rwxr-xr-x`.

4 Missing personal stages error

The scripts expect 5 specific personal stage names in Odoo: Inbox, Today, This Week, Next Week, Later. If I renamed any or if they do not exist for my user, session pull and session seed will abort with a list of what was found vs expected. Fix: rename the stages in Odoo To-do to match exactly (case-sensitive, including spaces).

5 git pull conflict during session open

Rare, but can happen if I manually edited files in the repo on both machines without closing. Fix: `cd ~/Projects/bpc-war-plan && git status` to see conflicts. Usually the culprits are `latest.json` or `sessions.log`. If the conflict is in `exports/`, I can safely accept the most recent version (`git checkout --theirs exports/` then `git add exports/ && git rebase --continue`) because both files are regenerated on the next session command anyway.

6 Task count looks wrong

If session pull returns way more or fewer tasks than I see in the Odoo To-do kanban, the filter may be mismatched. Diagnostics: examine `exports/latest.json` and check `project_id`, `state`, `active`, and `personal_stage_type_ids` on a sample of tasks. The filter in `session.py` uses `project_id=False + personal_stage in 5 open stages + active=True + state open`. All four conditions must hold for a task to appear.

Seed safety â€” If this happens, do NOT run session seed. The safety check aborts if more than 60 tasks would be deleted, but the first thing to do is understand why the pull is wrong.