

# Copado Release Notes

## Future

<https://solwayagile.atlassian.net/jira/software/c/projects/CCCME/boards/873/backlog?assignee=712020%3A4c7b99fa-3fd6-4a56-9245-e917f32858ff>

| Item  | Status                   | Priority | Business Value  | Approx. Delivery (by sprint end) |
|---|--------------------------|----------|---|----------------------------------|
| <a href="#">Copado - "Deploy" quick action (Part of Volvo suggestions)</a>  | DONE                     | 1        | Simplify the deployment process to developers, reducing the number of clicks and required thinking, making it faster overall.<br><br>Therefore also reduce the support required by release managers   | Oct 18, 2024                     |
| <a href="#">Copado - Estabilization of Jira &lt;-&gt; Copado Integration (1 remaining bug)</a>                                  | DONE                     | 1        | Reduce interruptions of work to developers due to integration issues. There is currently one known issue.   | Nov 1, 2024                      |
| <a href="#">Gitlab Scheduled Apex Tests execution</a>   | DONE                     | 1        | Save RM time from having to run the apex tests manually in each of the orgs and create a report to follow-up with the TLs to fix it. This is all automated in this action and only requires follow up by the RM   |                                  |
| <a href="#">Gitlab - Running basic validation upon Gitlab Pull Request Creation (Code review process) - Part 1 &amp; Part 2</a> | DONE                     | 1        | Prevent merge of user stories for which the deployment won't work, therefore saving time to developers resolving these as soon as possible.   | Nov 15, 2024                     |
| <a href="#">Copado - Reduce complexity on profiles deployments</a>  | DONE (Strategy in place) | 2        | Reduce time required by developers and release managers to ensure correct profiles deployment<br><br>Reduced number of bugs in UAT or PRODUCTION created due to hacks or incorrect conflict resolution (due to the previous point).   | Nov 15, 2024                     |
| <a href="#">Copado - Optimize Git Repository Performance (Part of Volvo suggestions)</a>  | DONE                     | 2        | Faster Copado performance, both for developers during the build process and for release managers during release activitie.  | Nov 15, 2024                     |
| <a href="#">Copado - Provide templates for existing manual tasks automation (during deployment)</a>                             | DONE                     | 2        | Reduce time required by release managers in releases to perform manual tasks (by automating these). Reduce error-prone activities to release managers.  | Nov 1, 2024                      |
| <a href="#">COPADO - Enable devs to run INT and UAT Dec 2, 2024 validations</a>   | DONE                     | 2        | <b>Wins:</b> <ul style="list-style-type: none"> <li>This will be a time saver to release managers as it will allow teams to anticipate int/uat validation without the need of release manager from the beginning.</li> <li>This will allow developers to validate from bugfix without requiring release manager</li> </ul> <b>Important</b> <ul style="list-style-type: none"> <li>Deployment to INT &amp; UAT will still be blocked to devs</li> </ul> |                                  |
| <a href="#">Copado - Code review as a Quality Gate before deployment (implementation)</a>                                       | DONE                     | 3        | By performing a code review of the changes before deployment, we reduce the number of bugs delivered from the beginning and therefore <ol style="list-style-type: none"> <li>save time from QA of testing something that may not be correct</li> <li>save time from developers from a late-detection</li> <li>avoid delivering bugs in production that would maybe not be detected in the UAT orgs</li> </ol>   | Nov 29, 2024                     |
| <a href="#">Generic - Approval process to grant "Admin" privileges for INT, UAT and PROD orgs (icare and core)</a>              | UAT TESTING              | 3        | Streamline the process to request Admin privileges in the important orgs.<br><br>By automating it, we reduce the time required for the request, but more importantly the automation takes care of removing the given permissions after certain time.  | Nov 29, 2024                     |
| <a href="#">Copado - Investigation of User Story Bundle functionality</a>   | DONE                     | 3        | As output of this investigation we would understand how much time we would save from release manager / developers using this functionality, and/or other benefits.  | Dec 13, 2024                     |
| <a href="#">Copado - Investigation of Rollback functionality</a>  | DONE                     | 3        | As output of this investigation we would understand how much time we would save from release manager / developers using this functionality, and/or other benefits.  | Dec 13, 2024                     |
| <a href="#">Copado - Automate comments in Jira on deployments</a>   | DONE                     | 3        | Reduce the time required by the release manager after deployments to INT, UAT or PROD, where the release manager is currently posting comments for every Jira ticket.   | Dec 13, 2025                     |
| <a href="#">Copado - Setup Static code analysis monitoring, create reports of the existing situation</a>                        | TODO                     | 4        | Reduce the technical debt, which directly influences the time required by developers to modify/create logic in the application, being more efficient/faster.  | Dec 27, 2024                     |

|  |      |   |  |              |
|--|------|---|--|--------------|
| Copado - Investigation of Copado Next-Gen solution | TODO | 4 | As output of this investigation we would understand how much time we would save from release manager / developers using this functionality, and/or other benefits. | Jan 10, 2025 |
|--|------|---|--|--------------|

## Ongoing

### Conversations with Copado

- Discussion Copado Manuel, on Rollback, Bundle, Copado next-gen, and how Copado can support in the future
- Meeting on Thursday 24th October, questions: <https://docs.google.com/spreadsheets/d/1lhtKxmncuf1xjS2f1NswiaYOBNIe7AgcEiV5ffMoUBQ/edit?gid=977593521#gid=977593521><https://docs.google.com/spreadsheets/d/1lhtKxmncuf1xjS2f1NswiaYOBNIe7AgcEiV5ffMoUBQ/edit?gid=977593521%23gid=977593521>
- Copado GPT <https://beta.gpt.copado.com/>, <https://docs.copado.com/articles/#!/copadoai-publication/introduction-to-copadogpt>

Activation of Manual Sync of Manual Tasks, bugs around this functionality were raised and fixed

**COPADO: "Deploy" Quick Action**

---

## October

[iCARE - Perform Samosa Retrofit to missing dev sandboxes](#)

New projects into copado: CM Leads & SP26 (Both iCare)

---

## September - Main improvements

[TECHNICAL - COPADO & JIRA Integration: Automate Manual Tasks sync into Copado](#)

[iCARE Retrofit Samosa to Monthly Dev 2 \(required by Yash for CM Leads project\)](#)

---

## August - Main improvements

[TECHNICAL - COPADO: Documentation on Profiles and Permission set changes - Way to proceed](#)

[TECHNICAL - COPADO: Scheduled back-promotions](#)

[iCARE TECHNICAL - COPADO: Include Jira Key in copado commit \(Gowtham request\)](#)

[TECHNICAL - COPADO: Centralize projects to avoid promotion complexities \[feedback from Bart\]](#)

---

## July - Overall improvements

[TECHNICAL - COPADO: Remove "Add Metadata" quick action button from User Story](#)

[iCARE TECHNICAL - COPADO: Avoid changing the Copado Credential in a user story from a higher environment to a](#)

[iCARE Update Copado Admin / System access](#)

[Apex Tests as deployment quality gate](#)

[New Release Management procedure](#)

[Centralizing and creating Documentation about Copado Way of Working and the new release management procedure CRM - Technical Release Management](#)

[Avoid changing the Copado Credential in a user story from a higher environment to a lower environment](#)

---

## June

### Jira Copado Enhancements

- Fixes:
  - Subtasks are synchronized to Copado User stories
  - User stories can now have any priority and sync will happen (previously there was a problem with "Major" "Minor" and "Priority 1" among others.)
  - Sprints and releases are synchronized to copado
  - Status is bidirectionally synchronized, and upon deployments to INT, UAT and PROD the status will automatically update in Jira
  - Mohan account is no longer used for the integration in Jira, instead a service account is used
  - Configure Syensqo.ai project
  - Created [Jira <-> Copado Integration](#)

---

## May

[TECHNICAL - COPADO & JIRA Integration: Build Jira automated reports for Release preparation \(Jalapeño release\)](#)

Updated Copado Deployer and Copado Connect to the last version

[Schedule Apex tests Execution & Report](#)

[Automate Code Coverage Check](#)

[Default credentials fixes](#)

[Avoid creation of user stories in Copado](#)