

Konveyor Community Meeting Notes

Meeting Info

- Meeting link: https://meet.google.com/jmn-pogi-evw
- This doc: Konveyor Community Meeting Notes
- Monthly 09:00 Eastern Time

Konveyor Community Info

- README: https://github.com/konveyor/community/blob/main/README.md
- Governance: https://github.com/konveyor/community/blob/main/GOVERNANCE.md
- Code of Conduct: https://github.com/konveyor/community/blob/main/CODE_OF_CONDUCT.md
- GitHub Repo: https://github.com/konveyor/community
- Recordings: https://www.youtube.com/playlist?list=PL4aUFFbk56EOWBwS9qvEKDn8CAMXDfdw0
- Mailing List: konveyor-community
- Slack: #konveyor
- Lead: Savitha Raghunathan (https://github.com/savitharaghunathan)

Konveyor SIG info:

SIG	Meeting time	Cadence	Mailing list
Core	930am - 1015am EDT	Bi-weekly	https://groups.google.co m/u/1/g/konveyor-core
AddOns	1030am - 1115am EDT	Bi-weekly	https://groups.google.co m/u/1/g/konveyor-addon s
Analyzers	1130am - 1215pm EDT	Bi-weekly	https://groups.google.co m/u/1/g/konveyor-analyz ers
UI	N/A For discussions, please join SIG-Core meetings.	N/A	https://groups.google.co m/u/1/g/konveyor-ui

For general konveyor-dev discussions, we have created this mailing list - https://groups.google.com/u/1/g/konveyor-dev. Please subscribe to it, if you are interested.



Agenda

Template

Meeting #<n>: Month Day, Year (Recording)

Host: <Name> - <Affiliation> (<Pronouns - optional>)

Recording link:

Attendees:

• <Name> - (<Pronouns - optional>)

Note Taker:

• <Name> - <Affiliation> (<Pronouns - optional>)

Recurring topics:

• Welcome new members/attendees

Demos/Roadmap:

• [Name] Topic

Enhancements highlight:

• [Name] Topic

Open Discussion:

• [Name] Topic

Shoutouts/Kudos/Thank you notes:

• [Name] Message



Upcoming Meeting Topics:

•

Meeting #54: Jan 9, 2025 (Recording)

Host: Dylan Murray Recording link: Attendees:

- <Name> (<Pronouns optional>)
- Marek Aufart Red Hat
- Savitha Raghunathan Red Hat
- Ramón Román Nissen Red Hat
- Alejandro Brugarolas Red Hat
- David Zager Red Hat
- Jason Montleon Red Hat
- Pranav Gaikwad Red Hat
- Ilanit Stein Red Hat
- Emily McMullan Red Hat

Note Taker:

<Name> - <Affiliation> (<Pronouns - optional>)

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Dylan] Konveyor v0.6.0 Release Candidate 1/9/2024
 - GA planned for 1/14
- Kai v0.0.4 Released!
- [Dylan] Kai v0.0.5 planned for 1/14

Enhancements highlight:

• [Dylan/Ramon] Platform Awareness & Asset Generation

Open Discussion:

• [Dylan] Alternating schedule and time of community call



- o TODO: Dylan to open a github issue to vote on the preferred times
 - Dylan's suggestion is alternate from 9am EST to 12pm EST biweekly.

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #53: Dec 12, 2024 (Recording)

Host: Dylan Murray Recording link:

Attendees:

- <Name> <Affiliation> (<Pronouns optional>)
- Marek Aufart Red Hat
- Alejandro Brugarolas Red Hat
- Ramón Román Nissen Red Hat
- John Matthews Red Hat
- Raúl Santana Red Hat
- Shawn Hurley Red Hat
- Mohamed Idays Red Hat
- Pranav Gaikwad Red Hat
- Jason Montleon Red Hat
- Fabian von Feilitzsch Red Hat
- Shuvangi De

•

Note Taker:

<Name> - <Affiliation> (<Pronouns - optional>)

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Hiteshwari] Kai v0.0.1 alpha demonstration
- [Dylan] Kai IDE extension leveraging advanced codeplan configuration
 - For additional details on this demo; see <u>Fabian's presentation</u>
- [Dylan] Documentation updates in flight
 - https://github.com/konveyor/kai/pull/492
- [Dylan] Kai v0.0.1-alpha.1 build publishing to Github
- [Dylan] v0.6.0 beta update (targeting next week)
 - Fixes for kantra running on windows
 - Removes python as a dependency for containerless kantra

Enhancements highlight:

• [Ramon] Platform awareness and asset generation



Open Discussion:

- [Dylan] Quick note on the CI system
 - Current flaws
 - Bundle installation is flaking and causing pain
 - o Across code development and test development, all CI tier 0 tests must always be green
 - You break it you buy it!

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #52: Nov 14, 2024 (Recording)

Host: Dylan Murray **Recording link:**

Attendees:

- <Name> <Affiliation> (<Pronouns optional>)
- Alejandro Brugarolas
- Ilanit Stein
- Fabian von Feilitzsch
- Mohamed Idays
- Hiteshwari Patel
- Marek Aufart
- Juan Manuel Leflet Estrada
- Himalay Kumar Singh
- John Matthews
- Shveta Sachdeva
- Mashhood Alam
- Sam Lucidi
- Emily McMullan

Note Taker:

Dylan Murray

Recurring topics:

• Welcome new members/attendees

Milestone #2 Review:

- v0.0.1 release of Kai
- Automation / testing update
 - o Kai e2e tests for coolstore
 - o [Mohamed] Nightly CI visualizer



- [Fabian] Kai codeplanner agent update
- [lan] IDE development update

Milestone #3 High Level Goals

North Star

 Delivery of VSIX for each platform capable of running Kai and accepting/rejecting code changes for different analysis configurations

Core

- Stress testing of Kai limited agent workflow
 - Ensure that coolstore with quarkus target is beat to death and giving us expected results
 - Fine tune best configuration values of priority, depth, and iteration to provide best results
- Implement ability for source/target technologies to be derived from the rules instead of hardcoded in the prompt
- <u>Stretch Goal: Support workDoneProgress</u> to better support a full agentic flow in the IDE long term

IDE

- By November 26: Finish e2e happy path of Kai integration with accept/reject
 - Kai analyzer passthrough technical changes to support IDE integration
 - Implement Kai configuration page in startup wizard
 - Implementation of getCodePlanSolution RPC call
 - By this date, we should have a fully functional VSIX that can be installed by the whole team
- Spend last 2 weeks on UX/UI improvements towards the wireframes
 - Surfacing of analysis results
 - Improve accept/reject mechanism

Automation/Testing

- Top priority: Implement in CI IDE E2E test
 - Run on windows host
 - Open coolstore in VSCode
 - Install Kai VSIX
 - Run through "Setup Konveyor/Kai" workflow
 - Start RPC server
- Stretch Goal
 - Perform analysis and accept all generated fixes from kai
 - Verify 26 files changes
 - This will mimic the <u>e2e test</u> in kai today

Scenarios

- Begin evaluation of additional applications
- Finish rules development for springboot

• R&D

 Continue research of different approaches to 'Planning' to improve how much data from a repository we put into context of a request. (Assume this will also help with how we can work with large files that could exceed the output context size of a generated fix).



- [Dylan] Need help poring through the documentation and updating it
 - o I will have a PR up today for running through e2e demo
 - o I have noticed that a lot of docs are outdated with our codeplan feature branch merge

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #51: Oct 17th, 2024 (Recording)

Host: Dylan Murray Recording link: Attendees:

- <Name> <Affiliation> (<Pronouns optional>)
- Ian Bolton he/him Red Hat
- Savitha Raghunathan she/her Red Hat
- John Matthews
- Jonah Sussman he/him Red Hat
- Alejandro Brugarolas he/him Red Hat
- Marek Aufart he/him Red Hat
- Fabian von Feilitzsch Red Hat
- Shveta Sachdeva RedHat
- Pranav Gaikwad RH
- Jason Montleon Red Hat
- Mashhood Alam
- Himalay Kumar Singh
- David Zager RH

Note Taker:

<Name> - <Affiliation> (<Pronouns - optional>)

Recurring topics:

- Welcome new members/attendees
- [Dylan] Update on Konveyor focus and Kai
 - Background <u>slides</u>
 - Leveraging Konveyor analysis data as RAG data for generative AI

Demos/Roadmap:

- Milestone #1 Review
 - [Emily] Containerless kantra
 - [Fabian, Shawn, Pranav, Jonah] Reactive Codeplanner
 - https://github.com/konveyor/kai/pull/432/files
 - [Dylan for Scott] UX Roadmap
 - https://github.com/konveyor/editor-extensions/issues/19



- IDE development update
 - □ 20241017 Konveyor Editor Extensions
- [Sam] Evaluation harness to gauge quality of results
- Automation/Testing Update
 - [Alejandro] script to Seed data in konveyor
 - [Shveta] Automation demo to launch vscode and install plugin
- Milestone #2 High Level Goals
 - Improve and iterate on containerless kantra work
 - Demonstrate value of reactive codeplanner and the agentic design
 - Expectation is users can drive an example on their own to see Kai in action
 - Implementation of IDE integration with reactive codeplanner approach
 - User should be able to run Kai and accept/reject changes based on the output
 - Implement a nightly reporting CI system that leverages evaluation to provide insights to Kai's generated results
 - Complete Spring framework/Springboot migration rules to be able to leverage into our test cases

Enhancements highlight:

• [Name] Topic

Open Discussion:

- [Dylan] Kai milestone planning
 - https://github.com/orgs/konveyor/projects/72/views/13
- [Dylan] Kai main branch merging strategy
 - Creating RPC Client CLI to drive Kai RPC server
 - Update demo script to update the coolstore example
 - Current agent work
 - https://github.com/konveyor/kai/tree/feature/repository-level-awareness

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #50: Oct 3rd, 2024 - Skipped

Meeting #49: Sep 5th, 2024 (Recording)

Host: Savitha Raghunathan - Red Hat (she/her)

Recording link:

Attendees:

- <Name> <Affiliation> (<Pronouns optional>)
- Jason Montleon Red Hat



- Pranav Gaikwad Red Hat
- Dylan Murray Red Hat
- Alejandro Brugarolas Red Hat
- Marek Aufart Red Hat
- John Matthews Red Hat
- Soham Banerjee LFX Mentee (Fall 2024)
- Emily McMullan Red Hat

Note Taker:

<Name> - <Affiliation> (<Pronouns - optional>)

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Pranav] Kai Client JSON-RPC and Binaries
 - □ Kai Client over JSON-RPC
 - https://github.com/konveyor/kai/tree/main/playpen
- [Dylan] 0.6.0 Priority shift
 - o Containerless Kantra
 - o Kai integration into operator

Enhancements highlight:

• [Name] Topic

Open Discussion:

•

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #48: Aug 22nd, 2024 (Recording)

Host: Dylan Murray Recording link:

Attendees:

- Jason Montleon Red Hat
- Savitha Raghunathan Red Hat (she/her)
- Shawn Hurley Red Hat
- David Zager Red Hat
- Emily McMullan Red Hat
- Soham Banerjee
- Temiloluwa Yusuf LFX Mentee applicant (fall 2024)
- Sravan Kumar
- John Matthews
- Scott Dickerson Red Hat



<Name> - <Affiliation> (<Pronouns - optional>)

Note Taker:

Dylan Murray

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

• [Name] Topic

Enhancements highlight:

- 0.6.0
 - o [Fabian] Kai Integration
 - o [David] <u>CI/CD Declarative Improvements</u>
 - o [Jeff] Operator Managed Quota
 - o [Marek] Kantra multiple input applications
 - o [Shawn] <u>Incident Dismissal</u>
 - o [Emily] Containerless Kantra Distribution
- No Milestone
 - o [Fabian] Binary Download Page
 - o [Shawn] Generic authentication and authorization
 - o [Sam] Platform Awareness

Open Discussion:

- [Dylan] <u>0.6.0 Timeline</u>
 - o Is feature freeze too aggressive?

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #47: Aug 8th, 2024 (Recording)

Host: Savitha Raghunathan - Red Hat (she/her)

Recording link:

Attendees:

- <Name> <Affiliation> (<Pronouns optional>)
- Jason Montleon Red Hat
- Soham Banerjee
- Temiloluwa Yusuf
- Anushka Saxena

Note Taker:

<Name> - <Affiliation> (<Pronouns - optional>)



Recurring topics:

- Welcome new members/attendees
- 0.6 Enhancement freeze is 8/31

Demos/Roadmap:

• [Name] Topic

Enhancements highlight:

- [Juanma] https://github.com/konveyor/enhancements/pull/195
- [Fabian] https://github.com/konveyor/enhancements/pull/190

Open Discussion:

• [Dylan] Consider alternating our community meetings to different time windows to accommodate other timezones

Shoutouts/Kudos/Thank you notes:

• [Name] Message

NO Meeting: July 25th, 2024 (Canceled)

Meeting #46: July 11th, 2024 (Recording)

Host: Savitha Raghunathan - Red Hat (she/her) **Recording link:** https://youtu.be/64SOfVv8Cwg

Attendees:

- Dylan Murray Red Hat
- Mohamed Idays Red Hat
- Jason Montleon Red Hat
- Ramón Román Nissen Red Hat
- David Zager Red Hat
- Marek Aufart Red Hat
- Richard Hoch Red Hat
- Bilal Ashraf Red Hat
- Alejandro Brugarolas Red Hat
- Ilanit Stein Red Hat
- Anubhav Trivedi
- Sravan Kumar



Note Taker:

<Name> - <Affiliation> (<Pronouns - optional>)

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Dylan] 0.5.0 GA date change 7/25
 - o 0.5.0-beta.z schedule/plan
- [Dylan] 0.5.0-beta.1 Release + testing
 - OperatorHub Release
 - Kantra Release

Enhancements highlight:

- [Dylan] 0.6 Enhancement window is open
 - o Platform Awareness
 - o Authentication/Authorization Overhaul
 - o [Dylan] 7/18 Planning call lets look over open RFEs and come up with a 0.6 wishlist
 - https://github.com/konveyor/enhancements/issues/186
 - https://github.com/konveyor/enhancements/issues/185

Open Discussion:

- [Dylan] Testing focus for 0.5.0
 - Discovery
 - Ensure that appropriate tags are being applied to the applications based on language/tech discovery
 - Try different languages! Heavy emphasis on Java, but let's see where we stand trying to break discovery/analysis with providers we don't have support for
 - Task Manager
 - Analysis
 - After analysis, look at each incident and see if the rule that is being matched actually applies
 - Test source mode / source + deps mode / binary mode
 - Change targets! Don't run with the same targets, and apply targets that might not make sense to see what happens
 - o 0.5.0.beta.1 -

https://operatorhub.io/operator/konvevor-operator/beta/konvevor-operator.v0.5.0-beta.1

- [David] .NET Rules update
 - o Today in 0.5.0-beta.1 there is 1 .NET rule included
 - We are trying to make sense of the spreadsheet contributed from the IBM team
 - We have a script that converts it into a ruleset but it's not clear if the rules are appropriately being matched right now.
- [Jason] Upgrade issues with v1alpha2 CRDs
 - https://github.com/operator-framework/operator-lifecycle-manager/issues/3342



- [Name] Message
- [Dylan] Thanks to everyone who worked on fixing the issues in the past couple of weeks

Meeting #45: June 27th, 2024 (Recording)

Host: Dylan Murray

Recording link: https://youtu.be/YM14XzbFsZq

Attendees:

- <Name> <Affiliation> (<Pronouns optional>)
- David Zager Red Hat
- Marek Aufart Red Hat
- Ilanit Stein RH
- John Matthews
- Sam Lucidi Red Hat
- Richard Hoch Red Hat
- Hiteshwari Patel Red Hat
- Mohamed Idays Red Hat
- Alejandro Brugarolas Red Hat

Note Taker:

<Name> - <Affiliation> (<Pronouns - optional>)

Recurring topics:

• Welcome new members/attendees

Demos/Roadmap:

- [Zager] = 20240627 Kantra + .NET Framework + Windows
- [Sam] Platform Awareness
- [Pranav] Application Insights

Enhancements highlight:

[Name] Topic

- [Sam/Dylan] Binary analysis of languages other than Java
 - The app creation page gives you a spot to fill in binary information that really only makes sense for Java.
 - o Discovery process is incapable of running on binaries in a reliable way for all providers
 - Each provider should be defining whether or not it supports binary analysis. (Think Go where all symbols are stripped, analysis won't provide any useful data)
- [Dylan] 0.5.0-alpha.2 readiness
 - Reminder about main branches
- [Dylan] 0.6.0 Call for enhancements



Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #44: June 13th, 2024 (Recording)

Host: Savitha Raghunathan - Red Hat (she/her) **Recording link:** https://youtu.be/esqleYg9lj0

Attendees:

- Dylan Murray Red Hat
- Sam Lucidi Red Hat
- David Zager
- Mohamed Idays Red Hat

Note Taker:

<Name> - <Affiliation> (<Pronouns - optional>)

Recurring topics:

• Welcome new members/attendees

Demos/Roadmap:

• [Name] Topic

Enhancements highlight:

• [Sam] Platform Awareness

Open Discussion:

- [Dylan] 0.5 checkin for feature freeze https://github.com/konveyor/community/tree/main/releases/release-0.5
- [Dylan] CI failures
- [Savitha] Best practices badge https://www.bestpractices.dev/en/criteria/0
 - o https://github.com/konveyor/operator we are 48%. Goal is to get to the passing level

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #43: May 30th, 2024(Not Recording)

(No agenda items. Used the meeting to troubleshoot release issues)

Host: Savitha Raghunathan - Red Hat (she/her)

Recording link: Attendees:



- <Name> <Affiliation> (<Pronouns optional>)
- John Matthews Red Hat
- Sam Lucidi Red Hat
- David Zager Red Hat

Meeting #42: May 16th, 2024 (Recording)

Host: Savitha Raghunathan - Red Hat (she/her) **Recording link:** https://youtu.be/c5uNPGDDCxo

Attendees:

- <Name> <Affiliation> (<Pronouns optional>)
- Dylan Murray
- Mohamed Idays
- John Matthews

Note Taker:

<Name> - <Affiliation> (<Pronouns - optional>)

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Zager] .NET Provider on Windows
 - □ 20240516 .NET Provider Update
 - o In Konveyor v0.4 we introduced the dotnet-external-provider
 - As a container for applications > .NET 5 (HelloWorld example)
 - As a binary for Windows-only projects > .NET Framework 4.5 (<u>nerd-dinner example</u>)
- [Sam Lucidi] Konveyor + Crane

Enhancements highlight:

- .NET support in Kantra
 - https://github.com/konvevor/enhancements/pull/179
- Gradle Support
 - https://github.com/konveyor/enhancements/pull/178

- Konveyor 0.4.0 release today
 - Release-0.4 branches in every repository
- Konveyor 0.5 Enhancement freeze
 - Scott Dickerson has offered to write up the enhancements for these 2 issues. I [Dylan] am in favor of including them because we have mockups already
 - https://github.com/konveyor/enhancements/issues/171
 - https://github.com/konveyor/enhancements/issues/159



Examples for .NET provider support in 0.4 -

https://github.com/konveyor/analyzer-lsp/tree/main/external-providers/dotnet-external-provider

- https://github.com/konveyor/analyzer-lsp/tree/main/external-providers/dotnet-extern
- https://github.com/konveyor/analyzer-lsp/tree/main/external-providers/dotnet-external-providers/nerd-dinner

Shoutouts/Kudos/Thank you notes:

- [Name] Message
- [Savitha] Kudos to David and Sam for the awesome demos today!

Meeting #41: May 2nd, 2024 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/WQ3yhgubfCU

Attendees:

- Alejandro Brugarolas
- Marek Aufart
- Sam Lucidi
- David Zager
- Dylan Murray
- Emily McMullan

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- [Emily] Multi-provider analysis with kantra
- [jortel] Multi-provider analysis with Tackle.
- [Zager] Kantra on Windows for .NET analysis (tentative)
 - Getting a Kantra Windows Container is going to be an RFE for v0.5...not quite ready to demo.

Enhancements highlight:

Multi Provider Support

- [Dylan] 0.4.0-alpha.1 readiness
 - "Code Freeze" as a soft freeze
- [Dylan] 0.5 Release Plan



- https://github.com/konveyor/community/pull/84
- [Dylan] CI stability and awareness

Shoutouts/Kudos/Thank you notes:

- [Name] Message
- [David] +1 Marek, Fabian, and others on making CI something we can rely on.
 - o Big +1 from Dylan

Meeting #40: Apr 18th, 2024 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/r-vsZ6jaU0o

Attendees:

- <Name> <Pronouns optional>
- Mohamed Idays
- Dylan Murray
- David Zager
- Alejandro Brugarolas
- Pranav Gaikwad
- Marek Aufart

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

[Name] Topic

Enhancements highlight:

• [Name] Topic

- [Name] Topic
- 0.4.0 board https://github.com/orgs/konveyor/projects/67/views/21
 - Please update the board by next week
- Website Netlify builds -
 - Working with CNCF to get them enabled. More updates in the coming weeks
- .NET testing
 - <a href="https://github.com/konveyor/analyzer-lsp/tree/main/external-providers/dotnet-external-providers/dotn
 - o Future effort in kantra is mentioned here



■ This deals primarily with running kantra on the Windows host alongside the manually started dotnet-external-provider to analyze .NET projects

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #39: Apr 4th, 2024 (Recording)

Host: Dylan Murray

Recording link: https://youtu.be/APe68HeWsil

Attendees:

David Zager

Marek Aufart

Gerd Aschemann

Ilanit Stein

Alejandro Brugarolas

Note Taker:

• <Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

• [Name] Topic

Enhancements highlight:

• [Name] Topic

Open Discussion:

- [Zager] .NET External Provider has landed
 - o Examples for both .NET Framework 4.5 and .NET8
 - o <u>quay.io/konveyor/dotnet-external-provider</u> will be available shortly

_

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #38: Mar 21st, 2024 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/rw5EuKQhXtc



Attendees:

- <Name> <Pronouns optional>
- Dylan Murray
- David Zager
- Marek Aufart
- Pranav Makwana
- Sravan Kumar Mallepoola
- Sam Lucidi
- Mohamed Idays

Note Taker:

• <Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Zager] .NET External Provider (slides)
 - o https://github.com/konveyor/analyzer-lsp/pull/539
 - o Questions?
 - Would credentials be needed to access the provider?
- [Pranav] YAML rules tests
 - https://github.com/konveyor/kantra/blob/main/docs/testrunner.md

Enhancements highlight:

• [Name] Topic

Open Discussion:

- [Name] Topic
- [Dylan Murray] 0.3.1 check in

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #37: Mar 7th, 2024 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/BREk SCaAoo

Attendees:

- <Name> <Pronouns optional>
- David Zager
- Sam Lucidi



- Mohamed Idays
- Alejandro Brugarolas

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

[Name] Topic

Enhancements highlight:

• [Name] Topic

Open Discussion:

- [Name] Topic
- [Savitha] Yash Khare's talk on LFX mentorship/Konveyor https://kubernetes.slack.com/archives/CR85S82A2/p1709776141216819
- https://github.com/konvevor/enhancements/issues/168
 - o https://github.com/konveyor/tackle2-addon-analyzer/pull/78

Shoutouts/Kudos/Thank you notes:

- [Name] Message
- [Savitha] Kudos to Ilanit for making today's meeting engaging :)

Meeting #36: Feb 22nd, 2024(Recording)

Host: Savitha Raghunathan (she/her)

Recording link: • Konveyor Community Meeting 2024-02-22

Attendees:

- David Zager
- Alejandro Brugarolas
- Sam Lucidi
- Marek Aufart
- Pranav Makwana
- Sravan kumar

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees



Demos/Roadmap:

• [[Sam] k8s-provider update and Discovery addon ☐ Discovery Addon

Enhancements highlight:

- [Zager] 20240222 .NET Provider enhancement + update
 - https://github.com/konveyor/enhancements/pull/167
- [Pranav] Rules testing enhancement
 - https://github.com/konveyor/enhancements/pull/157
- [Dylan 4 Emily] Multi-Language Analysis
 - https://github.com/konveyor/enhancements/pull/165

Open Discussion:

• [Name] Topic

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #35: Feb 8, 2024(Recording)

Host: Dylan Murray Recording link: Attendees:

- <Name> <Pronouns optional>
- Maayan Hadasi
- Jason Montleon
- Shawn Hurley (he/him)
- David Zager
- Marek Aufart
- Alejandro Brugarolas
- Sam Lucidi
- Ujjwal Kumar Jha
- Mohamed Idays
- Nishitha
- Emily McMullan
- Joshua Damilola OMOJOLA

Note Taker:

<Name> <Pronouns - optional>



Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Zager] Reimplementing prow plugins in Konveyor
 - https://github.com/konveyor/enhancements/issues/160
 - o https://github.com/konveyor/analyzer-lsp/issues/498
 - o For the future: help, approve, lgtm plugins
- [Sam/Emily] Kubernetes Provider
 - Kubernetes Analysis Provider
 - https://github.com/konveyor-ecosystem/k8s-provider
 - https://github.com/konveyor/enhancements/pull/163

Enhancements highlight:

• [Name] Topic

Open Discussion:

• [Name] Topic

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #34: Jan 25th, 2024 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/yXnx0PjULKA

Attendees:

- David Zager
- Krish Aryan (krisharyan.36@gmail.com)
- Satyam Soni (satyampsoni@gmail.com)
- Kunal Verma (vkunal321@gmail.com)
- James Labocki
- Marek Aufart
- Joshua OMOJOLA(omojolajoshua@gmail.com)
- Sravan Kumar
- Jason Montleon
- Hiteshwari Patel
- Sam Lucidi
- Yash Khare(khareyash05@gmail.com)
- John Matthews
- Celestino Bellone
- Alejandro Brugarolas
- Emily McMullan



<Name> <Pronouns - optional>

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

• [Name] Topic

Enhancements highlight:

- [Zager] Time for enhancements for v0.4.0
 - If you have an enhancement that should be considered for v0.4.0, you should create an issue in konveyor/enhancements.
 - Deadline for submission : ~4 weeks

Open Discussion:

- [Zager] Working Group to work on documentation of the Konveyor project as a whole.
 - o Cc David Zager Savitha Raghunathan Pranav Gaikwad
 - [Zager] One thing that we could consider doing is having a `/docs` directory in relevant
 Konveyor projects, each with an index.html to handle their own "site tree", we include these in
 our release pipeline so that we can have versioned documentation that gets updated
 whenever we cut a release.
- [Zager] Talk about issue triage labels before creating automation.
 - A triaged issue would have these labels: triage/accepted, kind/*, priority/*
 - Reconcile issues including: labels and stale/frozen/dead, good first issue,

0

- [Savitha] 0.3.0 is available now!
 - https://operatorhub.io/operator/konveyor-operator/konveyor-0.3/konveyor-operator.v0.3.0
- Contributing opportunities:
 - Konveyor-dev channel is a place to get started with golang contributions
 - Find good-first-isues or help-wanted
 - https://github.com/konveyor/analyzer-lsp/issues?q=is%3Aissue+is%3Aopen+label%3 A%22good+first+issue%22
- Create a project board to track good-first-issues across all repos in Org
 - o Example:

https://github.com/konveyor/analyzer-lsp/issues?q=is%3Aissue+is%3Aopen+label%3A%22g ood+first+issue%22

- [Name] Message
- From chat: [Yash Khare] shoutout to Konveyor team for a successful v0.3.0 release
- +1 from Dylan on the release



Meeting #33: Jan 11th, 2024 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/4ltvioFpk-g

Attendees:

- <Name> <Pronouns optional>
- Dylan Murray
- Sam Lucidi
- Ramón Román Nissen
- Hiteshwari Patel
- Marek Aufart
- John Matthews
- Celestino Bellone
- David Zager
- Joshua OMOJOLA
- Markus Zimmermann
- Jeff Ortel

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

• [Name] Topic

Enhancements highlight:

• [Name] Topic

Open Discussion:

- [Name] Topic
- [David/Dylan] Konveyor release update
 - [Zager] Cutting an `v0.3.0-rc.4` to flush out changes to release pipeline (add kantra and static-report) and a release from the release branches instead of `main`.
 - o [Dylan] Operator upgrade bug
 - https://github.com/konveyor/operator/issues/298
- [John/Markus] [BUG] Kantra fails to scan .NET application#135
 - o At a high level, the failure is in leveraging the built-in provider to analyze .NET applications
 - Shawn mentioned willingness to help provide workarounds and/or hack images but, as a team, there is a desire to make sure multi-language support is done right.



[Name] Message

NO Meeting Dec 14th, 2023 due to holiday schedules

NO Meeting Dec 28th, 2023 due to holiday schedules

Meeting #32: Nov 30th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link:

Attendees:

- David Zager
- Dylan Murray
- Marek Aufart
- Gerd Aschemann
- John Matthews
- Juanma Leflet Estrada
- Hiteshwari Patel
- Fabian von Feilitzsch

Note Taker:

• <Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

• [Name] Topic

Enhancements highlight:

• [Name] Topic

Open Discussion:

- [Zager] Release plan for v0.4 (<u>konveyor/community#70</u>)
- Branch forwarding/cherry pick process



[Dylan] Sharing screen like a pro!

Meeting #31: Nov 16th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link:

Attendees:

- <Name> <Pronouns optional>
- Dylan Murray
- Sam Lucidi
- John Matthews
- Ramón Román Nissen
- Hiteshwari Patel
- Gerd Aschemann
- David Zager
- Jonah Sussman

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

• [Name] Topic

Enhancements highlight:

[Name] Topic

- [Name] Topic
- [Savitha] Squashing commits in a PR
 - Squash commits on merge
 - No rebase needed
 - Avoid too many concerns/issues in a PR
 - Exceptions apply
- [Gerd] Make analysis of (transitive) dependencies optional #142
 - o Unable to analyze apps due to blockers
 - Most of the issues are solved
 - o Its is important to analyze the source code only
 - o There are comments on the discussion
 - o [Pranav] Does the source code only analysis include internal dep?
 - [Gerd] we are not there yet.
- [Shawn] CI is stable now!



- Trust the results :D
- Next week thursday/Friday is a US holiday!
 - No meetings
 - Responses might be delayed. Please plan accordingly

Shoutouts/Kudos/Thank you notes:

- [Name] Message
- [John] Thanks Gerd for collaborating with us
- [Gerd] Thanks for the wonderful tool that can be used to analyze projects
- [Shawn] Thanks to the team for working on making CI stable again!

Meeting #30: Nov 2nd, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: • Konveyor Community Meeting 2023-11-02

Attendees:

- <Name> <Pronouns optional>
- John Matthews
- David Zager
- Celestino Bellone
- Hiteshwari Patel
- Dylan Murray
- Juanma Leflet Estrada
- Marek Aufart
- Gerd Aschemann

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- [David] Konveyor helm chart and updates to the release pipeline
 - □ 20231102 Zager Helm Charts
 - https://github.com/konveyor/operator/issues/137

Enhancements highlight:

• [Name] Topic



- [Name] Topic
- [Savitha] Place for discussions
 - Background "From Gerd Ascheman: I have lost the overview about all of (my) threads of the last two days a little bit. Would it help to move at least parts of the discussions to https://github.com/orgs/konveyor/discussions, e.g., if it is about (long-term) enhancements? I think it would be much easier to track as the discussions there have titles and states (they can be closed). On the other hand it's nice to have everything in one place (i.e., Slack), and not spread across different media (Slack, GH discussions, Google Groups the latter two have been sparsely used in the last time)."
 - o Thread:

https://kubernetes.slack.com/archives/CR85S82A2/p1698747118311229?thread_ts=1698676998.184929&cid=CR85S82A2

- [todo] check on slack/gh discussions integ
- [Ujjwal] How to ignore the complete folder in the rules directory (probably during analysis???)
 - o [todo] create an issue and follow up on that and on slack
- [Rohith] Feature to use to find python dep package

0

- [Savitha] Konveyor at KubeCon
 - o Kiosk: F31
 - https://events.linuxfoundation.org/kubecon-cloudnativecon-north-america/program/project-en-gagement/#kiosk-information

Shoutouts/Kudos/Thank you notes:

- [Name] Message
- [Savitha] Shoutout to Gerd Ascheman for his recent contributions to analyzer-lsp.
- [Savitha] Kudos to the Analyzer team/contributors for staying on top of the issues
- [Savitha] Thank you David for the release pipeline updates

Meeting #29: Oct 19th, 2023 (No Recording)

Open Forum kinda meeting. Place to chat about anything and everything Konveyor. Bring your topics!!:)

Host: Savitha Raghunathan (she/her)

Recording link:

Attendees:

- <Name> <Pronouns optional>
- Jonah Sussman
- David Zager

- [Name] Topic
- Beta release update:



- o 0.3.0-beta.1.1 release is in the works.
- https://operatorhub.io/operator/konveyor-operator/beta/konveyor-operator.v0.3.0-beta.1.1
- Savitha to sync with Dylan/David on the release comms

•

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #28: Oct 5th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/9kwHW8kQdrY

Attendees:

- <Name> <Pronouns optional>
- Dylan Murray
- John Matthews
- Marek Aufart
- Pranav Gaikwad
- David Zager
- Jonah Sussman
- Jeff Ortel
- Sam Lucidi
- Hiteshwari Patel
- Jason Montleon
- Juanma Leflet Estrada
- Emily McMullan

Note Taker:

• <Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Jonah] analyzer-lsp Python Demo
 - Analyzer-lsp architecture overview
 - Generic provider facilitates supporting multiple language servers that conforms to the lsp spec
 - o Jonah's fork https://github.com/JonahSussman/analyzer-lsp/tree/python-exploration

Enhancements highlight:

• [Name] Topic



- [Name] Topic
- [Dylan] Fast forwarding release-0.3 branches; alpha.6 release plan
 - o Images available in quay?
 - o Email communication
- Konveyor Sandbox onboarding is complete https://github.com/cncf/toc/issues/880
 - o Blog post https://www.konveyor.io/blog/one-year-cncf-sandbox-konveyor-reflective-journey/
- [Ujjwal] Different things to keep in mind while creating custom rules.
 - o Containerization rules is a good place to start with
 - o Python upgrade rules
 - note that a lot of the existing rules also heavily use filecontent, xml providers, those should work for python apps as-is
 - o More follow up in the slack channel

Shoutouts/Kudos/Thank you notes:

[Name] Message

Meeting #27: Sep 21st, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: • Konveyor Community Meeting 2023-09-21

Attendees:

- <Name> <Pronouns optional>
- Dylan Murray
- Marek Aufart
- Rayford Johnson
- Sam Lucidi
- Richard Hoch
- Ramón Román Nissen
- Hagay Vider
- John Matthews
- David Zager
- Gilles Dubreuil
- Emily McMullan
- Justin X. Hale

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- [Marek] Upstream CI update <u>public slides</u>



- [lan] Enhanced assessment module + archetypes
 - Enhancement PR https://github.com/konveyor/enhancements/pull/136

Enhancements highlight:

• [Name] Topic

Open Discussion:

- [Name] Topic
- [Dylan] Nightly build failure for 0.3.0-alpha.4
 - Need CI for ruleset changes (put in seed repo?)
 - Need gating of release submission based on CI passing
 - o [Dylan] Suggestions:
 - Add a basic test to the seed repo +1
- [Dylan] 0.3.0-beta plans?

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #26: Sep 7th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: • Konveyor Community Meeting 2023-09-07

Attendees:

- <Name> <Pronouns optional>
- Pranav Gaikwad
- David Zager
- Marek Aufart
- Sam Lucidi
- John Matthews

•

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

• Welcome new members/attendees

Demos/Roadmap:

- [Zager] .NET Provider Progress Report and Demo
 - o Slides

Enhancements highlight:

• [Name] Topic



Open Discussion:

- [Name] Topic
- [Timo A] Konveyor Helm chart and multi-tenancy.
 - Helm chart Issue https://github.com/konveyor/operator/issues/137
 - Slack thread https://kubernetes.slack.com/archives/CR85S82A2/p1693905560952099

0

Shoutouts/Kudos/Thank you notes:

- [Name] Message
- [David] Shoutout to Fabian's fallback procedure when the Language Server returns no symbols. That was a big piece of the solution.
- [Ramon] Kudos to the Analyzer team for their hard work in the past couple of days gearing towards the alpha release.

Meeting #25: Aug 24th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/5blwqDV67pw

Attendees:

- <Name> <Pronouns optional>
- Rayford Johnson
- John Matthews
- Marek Aufart
- Pranav Gaikwad
- Celestino Bellone
- Emily McMullan

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- Emily Kantra demo
 - □ Kantra Demo
 - Link to recorded demo videos
 - https://drive.google.com/drive/folders/1LfvJ-hlC8eFmJ4LM1KXaQVib00kFGw2p?usp =sharing
 - https://github.com/konveyor-ecosystem/kantra

Enhancements highlight:



• [Name] Topic

Open Discussion:

• [Name] Topic

Shoutouts/Kudos/Thank you notes:

- [Name] Message
- To Emily: Great demo! Thanks for putting it together
- [Emily]: Thanks Pranav for helping with the cli

Meeting #24: Aug 10th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link:

Attendees:

- <Name> <Pronouns optional>
- Prakhar Agarwal
- John Matthews
- Ramón Román Nissen
- Dylan Murray
- Maayan Hadasi
- Md Nadeem
- Celestino Bellone

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

• Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- [Maayan] GinkGo POC for adding tests to go-konveyor-tests repo.
 - o API tests for Konveyor
 - https://github.com/konveyor/go-konveyor-tests
- [Pranav] Analysis static reports
 - o Progress on static reports
 - Similar to windup static report

Enhancements highlight:

• [Name] Topic



Open Discussion:

• [Name] Topic

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #23: July 27th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/f MFODqQNGs

Attendees:

- Deven Phillips He/Him Consulting Senior Architect NA Commercial
- David Zager
- Dylan Murray
- John Matthews
- Marek Aufart
- Ilanit Stein
- Sam Lucidi
- Jeff Ortel
- Ansh Goyal
- Jason Montleon
- Chanakya Thirumala Setty
- <Name> <Pronouns optional>

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- [David Zager] Demonstrate progress in .NET external provider
 - https://github.com/konveyor/analyzer-dotnet-provider/pull/5
 - Deven Philips Very excited to hear more about this!

Enhancements highlight:

• [Name] Topic

Open Discussion:

[Name] Topic



https://konveyor.github.io/konveyor/contributetokonveyor/

Shoutouts/Kudos/Thank you notes:

- [Name] Message
- [Savitha] Kudos to David Z for assisting a new contributor with the onboarding process
- [Savitha] Kudos to Pranav G for providing great review feedback and helping a new contributor with a good first issue
- [Pranav] Great work David & Chanakya! (.NET external provider work)
- [Zager] Thank you to everyone in the analyzer team helping with the dotnet provider work
- [Zager] Thanks to Jason for help containerize the dotnet stuff
- [Pranav] Thanks to Shawn too for helping contributors

Meeting #22: July 13th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/kzRnoO4Nk4l

Attendees:

- <Name> <Pronouns optional>
- Rayford Johnson
- Ramón Román Nissen
- Sam Lucidi
- Jeff Ortel
- Celestino Bellone
- John Matthews
- David Zager
- Justin X. Hale

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

• Welcome new members/attendees

Demos/Roadmap:

- [Pranav] Konveyor end-to-end demo
 - □ 006.Happy Path Demo
 - Showcasing static code analyzer with LSP analyzer, dynamic reports UI

Enhancements highlight:

• [Name] Topic



Open Discussion:

- [Name] Topic
- [Savitha] Blog post https://www.konveyor.io/blog/modernize-petclinic-to-k8s-using-konveyor/

Shoutouts/Kudos/Thank you notes:

- [Name] Message
- [Savitha] Kudos to the team for showcasing cool new features and demos

Action Items

• [John] Follow up to get a document with how to install Konveyor/MTA in OpenShift Sandbox.

Meeting #21: June 29th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/BtrRV y 5hc

Attendees:

- <Name> <Pronouns optional>
- John Matthews
- Sam Lucidi
- Rayford Johnson
- Marek Aufart
- Jason Montleon
- John Rofrano
- Jonah Sussman
- David Zageram
- Justin X. Hale

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- [Savitha] App modernization using Konveyor e2e demo
- [Marek] E2E upstream API test suite using Petclinic

Enhancements highlight:

• [Name] Topic



• [Name] Topic

Shoutouts/Kudos/Thank you notes:

• [Name] Message

Meeting #20: June 15th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/UpUIHn-wYpM

Attendees:

- <Name> <Pronouns optional>
- Fabian von Feilitzsch
- John Matthews
- Marek Aufart
- Dylan Murray
- Juan Manuel Leflet Estrada
- Pranav Gaikwad
- Mike Turley
- David Zager
- Valentina Rodriguez Sosa
- Rayford Johnson
- Jeff Ortel
- Celestino Bellone
- Sam Lucidi
- Justin X. Hale

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- [Celestino B.] Customize Pathfinder questionnaire (see slack thread, https://github.com/claranet-ch/tackle-pathfinder)



- [Pranav] Analyzer Demo D
 - o [Shawn] Binary decompilation demo
 - □ 005.Demo D
- [Mike T] End to end demo of the issues view in UI
- [Fabian] Demonstrate CI system
 - o https://github.com/konveyor/ci/blob/main/.github/workflows/global-ci.yml

Enhancements highlight:

• [Name] Topic

Open Discussion:

• [Name] Topic

Shoutouts:

- [Name] Message
- [Savitha] Thank you Shawn,Fabian,John,Dylan,Ramon,Jeff,Juanma for helping me with the petclinic app modernization demo

Meeting #19: June 1st, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/58fFlumT7fg

Attendees:

- <Name> <Pronouns optional>
- John Matthews
- Dylan Murray
- David Zager
- Rayford Johnson
- Marek Aufart
- Shawn Hurley <he/him>
- Jason Montleon
- Gilles Dubreuil

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- [Shawn] External providers in LSP analyzer
 - Way for folks to bring in their own providers



- Rapidly add new functionality across the engine
- Analyzer lsp: https://github.com/konveyor/analyzer-lsp
- Advantages:
 - add more providers as needed, flexibility, can be created in any language since it uses grpc
- SIG info https://github.com/konveyor/community/tree/main/sig-analyzers
- [David] Decompilation of java binaries in LSP analyzer
- [Pranav] Report comparison tests
 - o https://github.com/konvevor/windup-shim/pull/68

Enhancements highlight:

• [Name] Topic

Open Discussion:

- [Zager] Moving to kustomize based manifest generation in operator
 - https://github.com/konveyor/tackle2-operator/pull/216
 - Provides a clear way to install the operator in CI
 - [John] Are we moving closer to operator sdk with this PR?
 - [Tiger]Yes
 - [Dylan] +1
 - [John] Thank you Tiger for this PR
 - o [John] Any disagreements please comment on the PR
 - No disagreements. Most folks are +1 on merging this PR
 - o [David] This will assist in automation
 - Overall positive comments in the community call regarding merging this PR
- [Fabian] Konveyor CI update
 - o https://github.com/konveyor/ci/pull/2
 - E2e test suites that tests UI and APIs
 - Goal is to run these tests on the PRs and nightly tests to avoid merging release breaking changes
- [Ramón Román Nissen] Interview about Konveyor at KBE Insider (link)
- [John] Konveyor was mentioned in this announcement: https://www.cncf.io/announcements/2023/05/31/cloud-native-computing-foundation-welcomes-ey-as-a-new-gold-member/
 - o To do: Create a page in Konveyor website with videos and links like above
 - o To do: create an issue to discuss about adding an adopters.md file

Shoutouts:

- [Fabian] Also big shout out to @marek for the golang suite, and the qe team for the ui tests. I have done nothing but glue all the hard work together:)
- [Fabian] Big shoutout to savitha for running all these community meetings so well:)
- [Yash] Kudos to the Konveyor team for the great work!



Meeting #18: May 18th, 2023 (Recording)

Host: Dylan Murray

Recording link: https://youtu.be/Ax6rFADyXDo

Attendees:

- <Name> <Pronouns optional>
- John Matthews
- Jeff Ortel
- Rayford Johnson
- Pranav Gaikwad
- Chanakya Thirumala Setty
- Sam Lucidi
- Marek Aufart
- Ilanit Stein
- David Zager
- Juan Manuel Leflet Estrada
- Scott Dickerson

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Marek] Go-based Hub API tests
 - o https://github.com/konveyor/tackle2-hub/pull/268 and follow-up PRs, more in README
- [lan] JIRA integration from the UI
- [Pranav] General purpose selector for rule labels
- [Jeff] Run analysis (LSP) for dummy app from the hub
- [lan/Mike] Inventory scope from the UI with filters/pagination

Enhancements highlight:

• [Name] Topic

Open Discussion:

• [Name] Topic



Meeting #17: May 4th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/ckSbPR5WGoQ

Attendees:

- Jason Montleon
- Marek Aufart
- Ilanit Stein
- Pranav Gaikwad
- Ramón Román Nissen
- John Matthews
- Celestino Bellone
- Sam Lucidi
- Gilles Dubreuil
- <Name> <Pronouns optional>

Note Taker:

• <Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- [Zager] Create migration waves
 - o Pull Request
 - Overview: Allow the user to group applications together in waves
 - Manual way of breaking down the app inventory into multiple waves
 - o Enhancement:

https://github.com/konveyor/enhancements/tree/master/enhancements/migration-waves

- [Pranav] Analyzer Demo
 - □ 004.Demo C
 - For any questions, Analyzers team has office hour meeting on Thursdays biweekly at 11 30
 AM Eastern
 - Meeting Details Konveyor: SIG-Analyzers Open Discussion
 - Thursday, May 11 · 11:30am 12:15pm
 - Time zone: America/New York
 - Google Meet joining info
 - Video call link: https://meet.google.com/siu-iewh-srw

Enhancements highlight:

[Name] Topic

Open Discussion:

• [Name] Topic



Meeting #16: Apr 20th, 2023 (Recording)

Host: Dylan Murray

Recording link: https://youtu.be/ER-wg2IXWFg

Attendees:

- Dylan Murray
- Marek Aufart
- David Zager
- Samuel Lucidi
- Jason Montleon
- Celestino Bellone
- Gilles Dubreuil

Note Taker:

Dylan Murray

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

• [Jeff Ortel] Supporting new analysis reports as first-class entities

Enhancements highlight:

• [Name] Topic

Open Discussion:

- Dylan Konveyor 0.1.0 Released!
 - o https://operatorhub.io/operator/konveyor-operator
- Dylan Overview of Konveyor 0.1.0 functionality

Meeting #15: Apr 6th, 2023(Recording)

Host: Savitha Raghunathan (she/her)

Recording link: • Konveyor Community Meeting 2023-04-06

- <Name> <Pronouns optional>
- John Matthews
- Savitha Raghunathan
- David Zager
- Dylan Murray
- Md Nadeem



- Marek Aufart
- Fabian von Feilitzsch
- Celestino Bellone
- Khary Mendez
- Jason Montleon
- Sam Lucidi

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Name] Topic
- [lan] Feature: Custom targets
- [David] Changelog Generator Action

Enhancements highlight:

• [Name] Topic

Open Discussion:

- [Name] Topic
- [Savitha] Konveyor @KubeCon EU
 - Kiosk #24 in the project pavilion area
- [John M.] Added content in upstream docs for:
 - Migration Experience User Group:
 - https://github.com/konveyor/community/tree/main/ug-migration-experience
 - o Created a new repo to begin to capture issues/rfes for new Rulesets for the analyzer-lsp
 - https://github.com/konveyor/rulesets

_

Meeting #14: Mar 23rd, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/6cc4O HEkMI

- <Name> <Pronouns optional>
- John Matthews
- Marek Aufart
- Celestino Bellone (he/him)
- Dylan Murray
- Savitha Raghunathan (She/her)
- Ilanit Stein



David Zager

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap: [15min]

- [Name] Topic
- [Jason M]Action to automate publishing Konveyor operator releases
- [Sam L]Automated tagging of resources with Windup
- Shawn> Demo windup OpenShift rules running with LSP analyzers
 - o https://github.com/fabianvf/windup-rulesets-yaml
 - https://github.com/konveyor/analyzer-lsp it is new work for a Java analyzer based on a LSP framework. With this framework we will be able to extend to multiple languages with C#/.Net next in the plans.

Enhancements highlight: [15 min]

- [Dylan] CI testing high level overview
 - https://github.com/konveyor/enhancements/pull/98
- [Marek] Upstream testing responsibilities and testing coordination enhancement
 - https://github.com/konveyor/enhancements/pull/103
- <Pranav> Dynamic Reports https://github.com/konveyor/enhancements/pull/111

Open Discussion: [15 min]

- [John Matthews] Discuss Konveyor Charter
 - https://github.com/konvevor/community/pull/52
- [Team & Celestino, ThatDC] [RFE] Improve Assessment capabilities to support intelligent workflows and customizations #114
 - Chat on use-case and explore future collaboration
 - Ask is to have a customizable questionnaire to suit the customer application portfolio
 - Better granularity
 - Nice to have: Customizable logo in the UI

Meeting #13: Mar 9th, 2023 (Ad Hoc)

Recording link: No recording



Meeting #12: Feb 23rd, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/5VF BAo-fbU

Attendees:

- Dylan Murray
- Pranav Gaikwad
- Marek Aufart
- Ramón Román Nissen
- David Zager
- Todd Sanders
- Jason Montleon
- Fabian von Feilitzsch
- Justin X. Hale
- Savitha Raghunathan
- John Matthews

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

• Welcome new members/attendees

Demos/Roadmap:

• [Divya] TCA Addon Demo

Enhancements highlight:

- [Dylan] CI Testing High Level Overview
 - https://github.com/konveyor/enhancements/pull/98
 - Overview of the enhancement goal is to make it easier for the developers/anyone to write tests easier

Open Discussion:

- [Name]
- [Savitha] FYI There will be a Konveyor kiosk at KubeCon EU
- [Savitha]Callouts: https://github.com/konveyor/enhancements/discussions

Meeting #11: Feb 9th, 2023 (Recording)

Host: Dylan Murray

Recording link: https://youtu.be/ozzOjHQXK-o

- <Name> <Pronouns optional>
- Jason Montleon
- Marek Aufart



- Ramón Román Nissen
- Ilanit Stein
- Tiger Kaovilai
- Justin X. Hale
- David Zager

<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap: [10 min]

- [Marek] Tackle CLI export/import for Tackle 2 demo
- [lan] Migration waves progress demo
- [Zager] UI for running any addon demo
 - Feature branch: https://github.com/konveyor/tackle2-ui/tree/feature-addon

Enhancements highlight: [10 min]

- [Ramón Román Nissen] Custom Migration Targets (enhancement link)
- [Dylan] CI

Open Discussion: [20 min]

- [Ramón Román Nissen] Canonical entities repository discussion
- [Zager] Release engineering + CI team + project board and the VERSIONING doc.
 - o Project Board
 - o @konveyor/ci-release-engineering
 - Versioning doc and the PR to cover our versioning and branching strategy

Meeting #10: Jan 26th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/EilKiD6MtnY

Attendees:

- <Name> <Pronouns optional>
- John Matthews
- Ramón Román Nissen
- Pranav Gaikwad
- Dylan Murray
- Sam Lucidi
- David Zager
- Marek Aufart

Note Taker:



<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap: [10 min]

- [shurley] Demo new locations for analyzer
 - □ SIG Analyzers Demo B
 - Query java project to find method call & constructor from within the source code & dependencies
 - Rules used in the demo https://github.com/windup/windup-rulesets/blob/master/rules/rules-reviewed/openshift/local -storage.windup.xml
- [pranav] Demo as well
 - Dependency analysis golang, java providers
 - Contains both direct & indirect dependencies
 - Technology tagging

Enhancements highlight: [10 min]

• [Name] Topic

Open Discussion: [20min]

- [Ramón Román Nissen] Communication flow for upstream documentation
 - More to come in the upcoming community meetings
- [Ashok, Mehant] Submitting problem statements for <u>LFX mentorship 2023</u> under CNCF (deadline Jan 31 2023) and <u>GSoC</u> deadline is Feb 7th.
- [Name] Topic

Meeting #9: Jan 12th, 2023 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/a98NzFsJtUY

Attendees:

- <Name> <Pronouns optional>
- John Matthews
- David Zager
- Ramón Román Nissen
- Jeff Ortel

Note Taker:

- Tiger Kaovilai
- Pranav Gaikwad

Recurring topics:

Welcome new members/attendees



Demos/Roadmap:

- [Jeff] There is an effort in progress to eliminate the hard requirement on RWX volumes. The operator will support a configuration setting that defines if RWX is supported. When supported (default:true), Konveyor will operate as it does currently. When installed without RWX support, Konveyor would not provide the shared Maven (m2 cache) repository.
- [Name] Topic

Open Discussion:

- [Christopher Nuland] Konveyor conversion on GitOps Guide to the Galaxy today https://www.youtube.com/watch?v=M0H_cA3Y1Qs
 - o 3 PM Eastern/12 PM Pacific
 - o [Savitha] to fill in later
- [Ramón Román Nissen] Enhancement discussion session
 - o Ritual/ceremony to present/discuss the enhancements
 - Present it to wider community, potentially get any last min feedback that can be further discussed/incorporated
 - Major discussion to happen on the PR itself
 - [John] Sounds good. Community call might be a place to get started. If they take up too much time, break it off
 - [John] opportunity for a blog post?
 - [Ramon] Wait until it's implemented?!
 - o [Savitha] Quarterly newsletter with highlights.
 - Timebox conversations
- [Zager] Recently <u>move2kube</u> demonstrated their addon and, during the discussion, it was mentioned the idea of having a more clearly defined language for labelling applications in the inventory (ie. what language, specific technology) and make that something other addons can consume.
 - Pranav to take lead on the initial doc with requirements

Meeting #8: Dec 15th, 2022 - Cancelled

Meeting #7: Dec 1st, 2022 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/Mys8iR6PTs8

- <Name> <Pronouns optional>
- Fabian von Feilitzsch
- John Matthews
- Marek Aufart
- Tiger Kaovilai



<Name> <Pronouns - optional>

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [Shawn/Pranav] Analyzers demo
 - o First milestone: pipelining, e2e demo that runs locally
 - SIG Analyzers Demo A
 - Readme https://github.com/konveyor/analyzer-lsp
 - Future milestones (available in the slidedeck linked above)
 - Any questions/thoughts/feedback? Reach out in the konveyor slack channel

Open Discussion:

- [Name] Topic
- [Savitha] Community group https://community.cncf.io/konveyor-community/
- [Savitha] Konveyor Membership process https://github.com/konveyor/community/blob/main/membership-process.md

Meeting #6: Nov 17th, 2022

 No meeting due to lack of agenda items. If you want to bring something up, please add a comment or post in the Konveyor slack group -

https://kubernetes.slack.com/archives/CR85S82A2/p1668690549631369

Meeting #5: Nov 3rd, 2022 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/cv2F4q78FXs

- <Name> <Pronouns optional>
- John Matthews
- David Zager
- Pranav Gaikwad
- Dylan Murray
- Marek Aufart
- Jeff Ortel



Tiger Kaovilai

Recurring topics:

Welcome new members/attendees

Demos/Roadmap:

- [shurley (he/him)] Demo intra condition pipeline and new demo + demo testing.
 - Cool demo

Open Discussion:

- <Name> Topic
- [Savitha/John] Mailing lists moderation
 - Should we turn moderation on for Konveyor mailing lists
 - Non member posts need moderator approval
 - All mailing list?
 - Who will moderate the lists? leads/Konveyor Maintainers?
 - Community is in favor of mailing lists being moderated
 - To begin with John & Savitha will be moderators

Meeting #4: Oct 20th, 2022 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/eShrxXBkBb0

Attendees:

- <Name> <Pronouns optional>
- John Matthews
- David Zager
- Marek Aufart
- Jeff Ortel
- Rayford Johnson
- Ramón Román Nissen
- Ashok Pon Kumar
- Ankur Mundra

Note Taker:

<Name> <Pronouns - optional>

Recurring topics:

- Welcome new members/attendees
 - Welcome Stephane Emery!
- Ramón Román Nissen> Knowledge management SIG updates
 - o Goal: A place for consultants/SME's to get together and share knowledge
 - Create articles in a GH repo



- o [Al] Savitha/Ramon: Create a User Group migration experience
- o This user group will be reevaluated in 6 months to see if it qualifies to be a SIG.

Demos/Roadmap:

- <Ankur> https://github.com/konveyor/tackle2-addon-jkube/
 - [Ramon] Goal of the demo. Why jkube?
 - o [John] To demo how easy it is to integrate and provide an example
 - o [Ashok] Would move2kube be a candidate
 - o [Savitha] Great demo, Ankur!
 - [Zager] +1 Thank you, Ankur
 - [Shawn] +1 good job!

0

Open Discussion:

- Harikrishnan Balagopal Discuss usage of quay for Move2Kube Transformer container images
 - <Zager> probably a good source for discussing the process for "publishing" container images in the Konveyor Org on quay
 - [Hari] move2kube has several modules called transformers. Each of them have a container image associated with. Do we have a place to add the container images in konveyor Quay org?
 - [David] we need to establish the graduation process to add container images to Konveyor quay org.
 - Separate quay org for the transformers and once it is ready it can be moved to Konveyor org
- [Shawn] Do we have place with all the SIG info
 - AI: Savitha to add them in GH repo & community doc
 - [Ramon] Slack message gist can be copy pasted into the community doc https://kubernetes.slack.com/archives/CR85S82A2/p1665588395158129
- <Name> Topic

Meeting #3: Oct 6th, 2022 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/tiEJEiT8Xtl

Attendees:

- <Name> <Pronouns optional>
- Ramón Román Nissen
- Marek Aufart
- Ashok Pon Kumar
- Fabian von Feilitzsch
- David Zager (late)

Note Taker:

Tiger Kaovilai

Recurring topics:

Welcome new members/attendees



Demos/Roadmap:

<Name> Topic

Open Discussion:

- <Mehant> Konveyor collaboration with LFX Mentorship and Google Summer of Code (GSoC).
 - Both LFX Mentorship (https://mentorship.lfx.linuxfoundation.org/#projects_all) and GSoC (https://summerofcode.withgoogle.com/programs/2022/organizations/cncf) host CNCF projects.
 - o Understand the relevance and required commitment.
 - Target next year? konveyor still onboarding
- <Ramón Román Nissen> Knowledge management SIG
 - Standardise information sharing across konveyor
 - o Allow other orgs to contribute
 - o https://github.com/konveyor/tackle-pathfinder-knowledge-base

Meeting #2: Sep 15th, 2022 (Recording)

Host: Savitha Raghunathan (she/her)

Recording link: https://youtu.be/nJoG2Jk4p9c

Attendees:

- <Name> <Pronouns optional>
- Ashok Pon Kumar
- Aziza Karol
- David Zager
- Ilanit Stein
- Jaydip Gabani
- Jeff Ortel
- John Matthews
- Pranav Gaikwad
- Marek Aufart
- Robyn Haignere

Note Taker:

Tiger Kaovilai -

Recurring topics:

Welcome new members/attendees

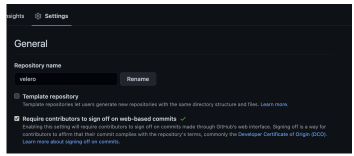
Demos/Roadmap:

None

Open Discussion:



- <Zager> Adding addons in Tackle2.
 - Background: Jaydip Gabani is thinking through how https://github.com/konveyor/tackle-container-advisor could be integrated as an addon. In discussion of the issue, we wondered how we would onboard an addon that requires services outside of the Pod started by tackle2-hub.
 - How would coordinates to services be provided to the addon? Think of the scenarios where the service(s) reside in the cluster but a different namespace or off cluster entirely.
 - How would these addons be deployed?
 - Can use manifest for deployment. Don't need to be operator/helm chart.
 - Do we need CLI?
 - Could plug into kubectl as a (krew) plugin or a separate binary
 - Kubectl is good for managing kubernetes system
 - For developer we might prefer separate binary
 - Need to do product discovery to discover target persona if we need IDE plugins or CLI
 - CLI is good for automation. Most konveyor tools are already CLI.
 - Interests in pipeline automation.
 - Ashok Ponkumar to take ownership in future meetings
- Savitha> DCO verification for Konveyor projects will be enabled on Sep 21st.
 - o All repos
 - o Github has a feature for enabling DCO by default for web ui based commits.



- git config --global alias.commit 'commit -s'
- <John Matthews> Thoughts of how we can open up work planning/discussions to community
 - We start with 4 SIGs (Special Interest Groups) in Konveyor focused on the technical needs for the integrated experience
 - Core (responsible for Hub arch/implementation, how AddOns are invoked, data model, etc)
 - UI (overall UI needs in Hub, AddOns, etc)
 - Analyzers (initial focus on application analysis)
 - AddOns (this is where we extend the platform with capabilities, raise requirements from AddOns for the Hub, improve the dev exp for AddOns, etc)
 - Each SIG holds its own call on a biweekly basis
 - The expectation is we will handle backlog grooming, bug triage, PR discussions, enhancements, etc
 - For each Konveyor Community call, we reserve a portion of time for each SIG to share demos (serve as a traditional sprint review)
 - Alternating weeks for breakout sessions for different SIGs
- <Name> Topic



Meeting #1: Sep 1, 2022 (Recording)

Host: Savitha Raghunathan

Recording link: https://www.youtube.com/watch?v=sB0llm1ef8E

Attendees:

- <Name>
- Ramon Roman Nissen
- John Matthews
- Vince Conzola
- Marek Aufart
- Todd Sanders
- Dana Price
- Ashok Pon Kumar Sree Prakash
- Tiger Kaovilai
- Daniel Gur
- David Zager

Note Taker:

<Name>

Recurring topics:

Welcome new members/attendees

Open Discussion:

- <Name> Topic
- Introductions:
 - Folks who were in the call introduced themselves
- [Savitha] Konveyor sandbox onboarding updates
 - o https://github.com/cncf/toc/issues/880
 - The above link
- [Tam/Savitha] Konveyor hackfest at Openshift Commons gathering https://commons.openshift.org/gatherings/kubecon-22-oct-25/

Future Topics:

- 1. [Ashok] Holistic view of tools available in the Konveyor community
 - a. How do the tools/projects link with one another
 - b. Future plans/Roadmap
- 2. [Daniel] Upstream testing approach
- 3. [John/Savitha] Mailing list for various communications
 - a. Eg: Announcements, Development/design
 - b. Add the guidance to Konveyor community repo

