AMOS P4 - Planning Document Project Data

Project Name	Kubernetes Inventory Taker
Online team meeting	https://fau.zoom.us/j/66067362855
Production system (if any)	not available
Test system (if any)	not available
GitHub repository	https://github.com/amosproj/amos2023ss04-kubernetes-inventory-taker
GitHub feature board	amos2023ss04-feature-board (github.com)
GitHub impediments backlog	amos2023ss04-impediments-backlog (github.com)
Team T-shirt (white, male)	https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/87425b24-a18c-4528-b35d-81df816ca277
Team T-shirt (black, male)	https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/42541114-1bf4-4ca6-89c2-2040abfcfe20
Team T-shirt (white, female)	https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/05d839cc-d89e-4063-a1e2-a2ddb9deff98
Team T-shirt (black, female)	https://www.shirtinator.de/t-shirts/gestalten/t-shirt-bedrucken#/load/share/077e16f6-e925-4331-9371-fb165b676607
Additional materials	

AMOS P4 - Planning Document Project Team

Last Name	First Name	GitHub User Name	Email Address
Degen	Jan	jandegen	jan.degen@fau.de
Kramer	Philipp	PhlppKrmr	philipp.kramer@fau.de
Zabka	Stefan	vringar	zabka@campus.tu-berlin.de
Jochens	Nikolas	njochens	nj@andaco.de
Ali	Muhammad Fahad	muhdfahadali	mfahad.ali@fau.de
Gehrlein	Lucas	lifesbest23	I.gehrlein@campus.tu-berlin.de
Wiesend	Simon	smnws	simon.wiesend@fau.de
Kwiatek	Anna	IceFlovver	anna.kwiatek@fau.de
Aziri	Ali	freefreep	ali.aziri@campus.tu-berlin.de

AMOS P4 - Planning Document

Role Assignments

#	Meeting Day Pr	roduct Owner	Software Developer	Release Manager	Scrum Master	Comment
1	2022-10-19 Pt	hilipp Kramer, Jan Degen	Everyone else	N/A	Anna Kwiatek	
2	2022-10-26 Pt	hilipp Kramer, Jan Degen	Everyone else	Lucas Gehrlein	Anna Kwiatek	
3	2022-11-02 Pt	hilipp Kramer, Jan Degen	Everyone else	Stefan Zabka	Anna Kwiatek	
4	2022-11-09 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	
5	2022-11-16 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	
6	2022-11-23 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	
7	2022-11-30 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	Mid-term due
8	2022-12-07 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	
9	2022-12-14 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	
10	2023-01-11 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	
11	2023-01-18 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	
12	2023-01-25 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	
13	2023-02-01 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	
14	2023-02-08 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	Demo day!
15	2023-02-15 Pt	hilipp Kramer, Jan Degen	Everyone else	tbd.	Anna Kwiatek	Retrospective

AMOS P4 - Planning Document Team Contract

	Cat in tauah with Kuhamatan Dadum
	- Get in touch with Kubernetes, Docker
	- Everyone feels comfortable working with it
	- Earning something
	- Deliver working application
	- Satisfy the client
Goals	- We succeed as a team or we fail as a team
Goals	- We succeed as a team of we fail as a team
	- Create meeting protocol, maintainer is the current release manager
	- Zoom for Teammeeting 12:30
	- Dont use Zoom Chat, instead use Mattermost channel <u>Teammeeting</u>
Meeting norms	- Stay within meeting schedule, dont extend meetings heavily
	- Help each other
	- Main branch is runnable
	- No direct pushes to main
	- Code is reviewed by other software developers
	- Everyone picks up open active topics proactivly
Working norms	- Every developer has to do at least 1 story point per sprint
Working norms	- Every developer has to do at least 1 story point per sprint
	- Decline meetings if you're not able to joiin
	- Inform team if you're late
Coordination norms	- Use comments on GitHub issues for coordination on user stories
	Note the second
	- Mattermost for team internI communication
	- We interact polity and respectfully with each other
	- Everyone can always speak up and state their mind
	- In case of problems talk to each other
Communication norms	- Cameras are always on with happy faces
	Camerate and annually of the manual paper in the camerate and the camerate
	- Less tasks for people with exams
	- Majority vote for hard decisions
Consideration norms	- Every opinion is weighted equally
Consideration norms	- Every opinion is weighted equally
	- Perform retrospective after sprints
Cont improvement nerms	
Cont. improvement norms	- Talk openly about what went wrong respectful manner
Rewards	Cood aprinto divo recognish hudgets which is apont an recognish project related stuff
Newalus	- Good sprints give research budgets which is spent on reasearch project related stuff
Sanctions	- Sad smileys for late people
Janoudia	- Sau sittieys for late people
Signature	Jan Degen
Olgilatule	oan begen

AMOS P4 - Planning Document Team Contract

Stefan Zabka
Muhammad Fahad Ali
Lucas Gehrlein
Nikolas Jochens Simon Wiesend
Simon Wiesend
Philipp Kramer Anna Kwiatek
Anna Kwiatek

AMOS P4 - Planning Document Product Goal

Product Vision	Project Mission
The reason of existence of the envisioned product (beyond this project).	Product Mission for KIT: Simplifying Kubernetes Management and Monitoring for DevOps Teams
	At KIT (Kubernetes Inventory Taker), our mission is to simplify Kubernetes management and monitoring for DevOps teams. We want to provide a user-friendly tool that gives you a clear, real-time view of your Kubernetes resources, from deployments and pods to containers, so you can easily manage and optimize your infrastructure.
	Here's what we're all about:
	Inventory Visibility: We'll provide you with a comprehensive view of your Kubernetes inventory, showing you the state, health, and configuration of your deployments, pods, and containers in a single, easy-to-navigate interface. No more complex logs or guesswork - we'll make it simple and intuitive for you to understand your resources.
	Insights and Analysis: We'll help you gain deep insights into your Kubernetes resources with powerful analytics and analysis. Get real-time information on resource utilization, health status, and configuration changes, so you can quickly identify and resolve issues, track changes over time, and optimize your resources for better

AMOS P4 - Planning Document Product Glossary

Term	Definition

AMOS P4 - Planning Document

Mid-Project Release plan

					Est.		Real
Sprint	Theme	Goal	Feature Name	Est. Size	Remaining	Real Size	Remaining
Dalassa	_						
Release	3						
	Total			0	0		
	I Otal			0	0		
Sprints							
1				0	0	0	0
2				0	0	0	0
3				0	0	0	0
					0		0
_							
Feature	S						
4							
1							
2							
3							

AMOS P4 - Planning Document Final Project Release plan

					Est.		Real
Sprint	Theme	Goal	Feature Name	Est. Size	Remaining	Real Size	Remaining
Release							
	Total			0	0		
Sprints							
_				_	_	_	_
1				0	0	0	0
2				0	0	0	0
3				0	0	0	0
					0		0
Fa atuus	_						
Feature	5						
1							
1							
2							
_							
3							

AMOS P4 - Planning Document Definition of Done

#	Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done

AMOS P4 - Planning Document Documentation

Type	Link / reference

AMOS P4 - Planning Document

Bill of Materials

#	Context	Name	Version	License	Comment
1	Proxy	Kubernetes Client Library	v0.27.1	Apache-2.0	https://github.com/kubernetes/client-go/
2	Frontend	Types	multiple	MIT	https://github.com/DefinitelyTyped/DefinitelyTyped/
3	Frontend	Next.js	13.3.4	MIT	https://github.com/vercel/next.js
4	Frontend	typescript	5.0.4	Apache-2.0	https://github.com/microsoft/TypeScript
5	Frontend	tailwindcss	3.3.2	MIT	https://github.com/tailwindlabs/tailwindcss
6	Frontend	swr	2.1.5	MIT	https://github.com/vercel/swr
7	Frontend	react	18.2.0	MIT	https://github.com/facebook/react
8	Frontend	postcss	8.4.23	MIT	https://github.com/postcss/postcss
9	Frontend	eslint	8.39.0	MIT	https://github.com/eslint/eslint
10	Frontend	autoprefixer	10.4.14	MIT	https://github.com/postcss/autoprefixer

AMOS P4 - Planning Document Planning Poker

Last Name	First Name	Value			
Degen	Jan		#DIV/	#DIV/	
Kramer	Philipp				
Zabka	Stefan		01	0!	
Jochens	Nikolas				
Ali	Muhammad Fahad		0	No size	
Gehrlein	Lucas		1	Trivial size	
Wiesend	Simon		2	Small size	
Kwiatek	Anna		3	Medium size	
Aziri	Ali		5	Large size	
			8	Very large size	
			13	Too large (size)	