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	Product Owner	Software Developer	Release Manager	Scrum Master	Comment
1	2023-04-12	Philipp Kramer, Jan Degen	Everyone else	N/A	Anna Kwiatek	
2	2023-04-19	Philipp Kramer, Jan Degen	Everyone else	N/A	Anna Kwiatek	
3	2023-04-26	Philipp Kramer, Jan Degen	Everyone else	Lucas Gehrlein	Anna Kwiatek	
4	2023-05-03	Philipp Kramer, Jan Degen	Everyone else	Stefan Zabka	Anna Kwiatek	
5	2023-05-10	Philipp Kramer, Jan Degen	Everyone else	Stefan Zabka	Anna Kwiatek	
6	2023-05-17	Philipp Kramer, Jan Degen	Everyone else	Ali Aziri	Anna Kwiatek	
7	2023-05-24	Philipp Kramer, Jan Degen	Everyone else	Nikolas Jochens	Anna Kwiatek	Mid-term due
8	2023-05-31	Philipp Kramer, Jan Degen	Everyone else	Nikolas Jochens	Anna Kwiatek	
9	2023-06-07	Philipp Kramer, Jan Degen	Everyone else	Fahad Ali	Anna Kwiatek	
10	2023-06-14	Philipp Kramer, Jan Degen	Everyone else	Simon Wiesend	Anna Kwiatek	
11	2023-06-21	Philipp Kramer, Jan Degen	Everyone else	Lucas Gehrlein	Anna Kwiatek	
12	2023-06-28	Philipp Kramer, Jan Degen	Everyone else	Simon Wiesend	Anna Kwiatek	
13	2023-07-05	Philipp Kramer, Jan Degen	Everyone else	Fahad Ali	Anna Kwiatek	
14	2023-07-12	Philipp Kramer, Jan Degen	Everyone else	Stefan Zabka	Anna Kwiatek	
15	2023-07-19	Philipp Kramer, Jan Degen	Everyone else	Simon Wiesend	Anna Kwiatek	Demo day!
						Retrospective

AMOS P4 - Planning Document Team Contract

	- Get in touch with Kubernetes, Docker - Everyone feels comfortable working with it - Earning something
	- Deliver working application
Goals	- Satisfy the client - We succeed as a team or we fail as a team
Godis	- We succeed as a team of we fall as a team
	- Create meeting protocol, maintainer is the current release manager - Zoom for Teammeeting 12:30  Part year Zoom Chat instead year Matterment channel Teammeeting
Meeting norms	- Dont use Zoom Chat, instead use Mattermost channel <u>Teammeeting</u> - Stay within meeting schedule, dont extend meetings heavily
3	
	<ul> <li>- Help each other</li> <li>- Main branch is runnable</li> <li>- No direct pushes to main</li> </ul>
	- Code is reviewed by other software developers
Working norms	- Everyone picks up open active topics proactivly - 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
	- Mattermost for team internl communication
	- We interact polity and respectfully with each other
	- Everyone can always speak up and state their mind
Communication norms	- In case of problems talk to each other - Cameras are always on with happy faces
Communication norms	- Carrieras are always on with happy faces
	- Less tasks for people with exams
	- Majority vote for hard decisions
Consideration norms	- Every opinion is weighted equally
	- Perform retrospective after sprints
Cont. improvement norms	- Talk openly about what went wrong respectful manner
Rewards	- Good sprints give research budgets which is spent on research project related stuff
Sanctions	Sad smileve for late needle
Sanctions	- Sad smileys for late people
Signature	Jan Degen
<u> </u>	

AMOS P4 - Planning Document Team Contract

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

AMOS P4 - Planning Document Product Goal

Product Vision	Project Mission
Our vision is to create a tool that empowers DevOps teams to manage their Kubernetes clusters with ease, providing them with a single platform for inventory visibility, deep insights, real-time analytics, and intelligent monitoring and alerting. With KIT, teams can optimize their resources and streamline their operations, resulting in faster deployment times, better performance, and happier customers.	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 performance User-friendly Web Frontend: We believe in making KIT easy to use and visually

AMOS P4 - Planning Document Product Glossary

Term	Definition
	Project Name
KIT	short for Kubernetes Inventory Taker
Kubernetes	Kubernetes is an open source system developed by Google for managing container applications. In this environment, the management of the technical container infrastructure is also referred to as orchestration.
Proxy	Go Program, that reads data from K8s API and writes it into the DB
Explorer	Next.js Program that reads from the DB and displays the state of the cluster

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Releas	e						
	Total			79	49	75	
Sprints							
1	Project kick-off	Get in touch with the team, project and AMOS		0	79	0	75
2	Project Setup	Create application architecture and setup project components		21	79	22	75
3	Application Domain Modelling	Model the application domain as well as create drafts for the UI		19	58	17	53
4	Application Domain Model Implementation & CICD architecture	Implement the first components of the application domain and prepare CICD pipeline		23	39	23	36
5	CICD, Testing and UI design			16	16	13	13
Feature	98						
1	Project kick-off	Get in touch with the team, project and AMOS					
			Create & agree on team contract Initialize planning documents				
			Fill happiness index				
			Design team logo				
			Submit team T-Shirt size preference				
2	Project Setup	Create application architecture and setup project components					
			Initialize base Website	8		8	
			Initialize database	2		1	
			Initialize proxy container	3		5	
			Introduction to used technologies	8		8	

Corint	Thoma	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
Sprint	Theme	Goal	Create software architecture	ESt. Size	Remaining	Real Size	Remaining
			description				
			Initialize software bill of materials				
3	Application Domain Modelling	Model the application domain as well as create drafts for the UI					
			Create wire draft for UI	5		8	
			Design database scheme	8		5	
			Apply database scheme to database	3		1	
			Initialize project docker-compose	3		3	
4	Application Domain Model Implementation & CICD architecture	Implement the first components of the application domain and prepare CICD pipeline					
			Create base implementation for resource information collection	5		5	
			Create base container detail page	8		8	
			Create coding guidelines	5		5	
			Decide on CICD architecture	5		5	
			Create product vision				
			Create product mission				
			Create definition of done				
5	CICD, Testing and UI design	Setup CICD and testing framework					
			Update wire draft	3		3	
			Adjust database scheme to history approach	5		5	
			Implement CICD	8		5	
			Create mid-release plan				
			Create build process video				

		Goal	Feature Name	Est. Size	Remaining	Real Size	Real Remaining
Release	<b>3</b>						
	Total			187	49	177	102
Sprints							
1	Project kick-off	Get in touch with the team, project and AMOS		0	187	0	177
2	Project Setup	Create application architecture and setup project components		21	187	22	177
3	Application Domain Modelling	Model the application domain as well as create drafts for the UI		19	166	17	155
4	Application Domain Model Implementation & CICD architecture	Implement the first components of the application domain and prepare CICD pipeline		23	147	23	138
5	CICD, Testing and UI design	Setup CICD and testing framework		16	124	13	115
6	Mid Release	Prepare mid release and documentation documents		18	108	16	102
7	Containers & Navigation	Container list detail views shall be implemented and dynamically loaded from database		0	90	0	86
8	Containers & Navigation 2	Container list detail views shall be implemented and dynamically loaded from database		23	90	25	86
9	Containers	Fine-tune containers in proxy and explorer		17	67	17	61
10	Pods	Introduce Pods to the application		13	50	12	44
11	Pods & Volumes	Create detail page for Pods and track volumes		5	37	5	32
12	Pods & Volumes 2	Finalize Pods with auto update and relationships		24	32	24	27
13	Final Release	Create wiredraft for replica sets, prepare demo day		8	8	3	3
14	Project Retrospective	Project end, celebrate		0	0	0	0
Feature	es						

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
1	Project kick-off	Get in touch with the team, project and AMOS			J J		
			Create & agree on team contract				
			Initialize planning documents				
			Fill happiness index				
			Design team logo				
			Submit team T-Shirt size preference				
2	Project Setup	Create application architecture and setup project components					
			Initialize base Website	8		8	
			Initialize database	2		1	
			Initialize proxy container	3		5	
			Introduction to used technologies	8		8	
			Create software architecture description				
			Initialize software bill of materials				
3	Application Domain Modelling	Model the application domain as well as create drafts for the UI					
			Create wire draft for UI	5		8	
			Design database scheme	8		5	
			Apply database scheme to database	3		1	
			Initialize project docker-compose	3		3	
4	Application Domain Model Implementation & CICD architecture	Implement the first components of the application domain and prepare CICD pipeline					
			Create base implementation for resource information collection	5		5	
			Create base container detail page	8		8	
			Create coding guidelines	5		5	
			Decide on CICD architecture	5		5	
			Create product vision				
			Create product mission				

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
			Create definition of done				
5	CICD, Testing and UI design	Setup CICD and testing framework					
			Update wire draft	3		3 5 5 3 3 3 5 0 0 5 13 5	
			Adjust database scheme to				
			history approach	5		5	
			Implement CICD	8		5	
			Create mid-release plan				
			Create build process video				
6	Mid Release	Prepare mid release and documentation documents					
			Setup frontend testing	5		5	
			Create health indicator	3		3	
			Generate test data for container				
			& pods within database	5		3	
			Create list with static data (container names)	5		5	
			Create user documentation				
			Create build & deploy				
			documentation				
			Create technical design documentation				
7	Containers & Navigation	Container list detail views shall be implemented and dynamically loaded from database		0		0	
8	Containers & Navigation 2	Container list detail views shall be implemented and dynamically loaded from database					
			Update database schema	5		5	
			Track changes with watchers	8		13	
			Display all containers as list	8		5	
			GHA and Pre-Commit use				
			different configs for golangcilint	2		2	
9	Containers	Fine-tune containers in proxy and explorer					
			Collect metadate about containers	5		5	
			Display health state in list views	5		5	
			Rename tables to lower case	1		1	

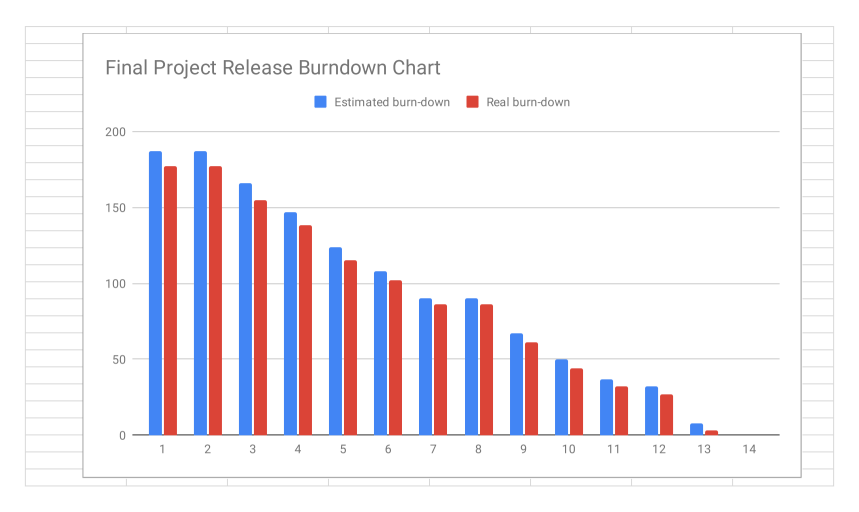
Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
			Create sidebar navigation	5		5	
			Make the container detail page accessible from the all containers view	1		1	
10	Pods	Introduce Pods to the application					
			Use /api instead of marking pages as force-dynamic	0		0	
			Search containers by name	5		5	
			Display container metadata in container detail page	5		5	
			Pre-commit Doesn't Pass All Relevant File Paths To Eslint	1		1	
			Install ESLint when building next. js application	2		1	
11	Pods & Volumes	Create detail page for Pods and track volumes					
			Container Sorting Functionality Not Working Properly After Implementing Search Feature	2		2	
			Run all tests in Cl				
			Run all tests in Ci	3		3	
12	Pods & Volumes 2	Finalize Pods with auto update and relationships		ail page containers  1			
		· · · · · · · · · · · · · · · · · · ·	Display all pods as list	3		3	
			Collect pod information from Kubernetes cluister	3		3	
			Column is named persistent_claim_name but proxy calls it claim_name	1		1	
			Collect persistent volumes from cluster	5		5	
			Show parent pod of containers	1		1	
			Display pod metadata in the pod detail page	5		5	
			Search pods by name	3		1	
			Update health states without user interaction	3		5	
			Create demo day video				
			Create demo day slides				

0	Th	01	F4 N	F-4 0:	Est.	DI-0:	Real
Sprint	Theme	Goal	Feature Name	Est. Size	Remaining	Real Size	Remaining
13	Final Release	Create wiredraft for replica sets, prepare demo day					
			Research failure stories of Kubernetes	8		3	
			Finalize user documentation				
			Finalize design documentation				
			Finalize build & deploy documentation				
			Clean-up final release plan				
			Create final-project-release tag				
14	Project Retrospective	Project end, celebrate					
			Create project summary				
			Create project retrospective				

AMOS P4 - Planning Document Burndown Chart



AMOS P4 - Planning Document Burndown Chart



AMOS P4 - Planning Document Definition of Done

Feature Definition of Done	Sprint Release Definition of Done	Project Release Definition of Done
	sprint-XX-release-candidate release created and	
Colours match with color scheme	marked as pre-release	All required features are implemented
	New Docker images available at Docker	
Implementation is unit tested	Container Registry	User manual is ready
Code documentation updated (jsdoc or godoc?)	Sprint Review completed	Technical manual is ready
Changes to database documented at Confluence- Database scheme	Sprint Retrospective completed	No bugs
	Pull request to "main" branch merged & closed if	
Changes to architecture documented at Confluence - Architecture	there is a new release	
	Real size set for each closed user story	
Feature has been fully implemented		
All acceptance criteria were met		
Product owner approved features		
All tests are passing		
Pull request to "develop" branch is merged & closed		
Bill of materials is updated with new dependencies		

AMOS P4 - Planning Document Documentation

Туре	Link / reference
User	https://github.com/amosproj/amos2023ss04-kubernetes-inventory-taker/blob/main/Deliverables/sprint-13/user-documentation.pdf
Design	https://github.com/amosproj/amos2023ss04-kubernetes-inventory-taker/blob/main/Deliverables/sprint-13/design-documentation.pdf
Build & Deploy	https://github.com/amosproj/amos2023ss04-kubernetes-inventory-taker/blob/main/Deliverables/sprint-13/build-documentation.pdf

AMOS P4 - Planning Document

Bill of Materials

#	Context	Name	Relationship	Version	License	Comment
1	Proxy	Kubernetes Client Library	Dependency	v0.27.1	Apache-2.0	https://github.com/kubernetes/client-go/
2	Frontend	Types	Dependency	multiple	MIT	https://github.com/DefinitelyTyped/DefinitelyTyped/
3	Frontend	Next.js	Dependency	13.3.4	MIT	https://github.com/vercel/next.js
4	Frontend	typescript	Dependency	5.1.6	Apache-2.0	https://github.com/microsoft/TypeScript
5	Frontend	tailwindcss	Dependency	3.3.2	MIT	https://github.com/tailwindlabs/tailwindcss
6	Frontend	swr	Dependency	2.2.0	MIT	https://github.com/vercel/swr
7	Frontend	react	Dependency	18.2.0	MIT	https://github.com/facebook/react
8	Frontend	postcss	Dependency	8.4.25	MIT	https://github.com/postcss/postcss
9	Frontend	eslint	Tool	8.39.0	MIT	https://github.com/eslint/eslint
10	Frontend	autoprefixer	Tool	10.4.14	MIT	https://github.com/postcss/autoprefixer
11	Frontend	cypress	Dependency	12.13.0	MIT	https://github.com/cypress-io/cypress
12	Frontend	eslint-plugin-cypress	Tool			
13	Proxy	klog	Dependency		Apache-2.0	https://github.com/kubernetes/klog
				v0.0.0- 202302091 94617- a36077c30	Anacha 20	https://github.com//ub.graptcg/utila
	Proxy	utils	Dependency		Apache-2.0	https://github.com/kubernetes/utils
	Proxy	apimachinery	Dependency		Apache-2.0	https://github.com/kubernetes/apimachinery
16	Proxy	api	Dependency	VU.27.2	Apache-2.0	https://github.com/kubernetes/api
	Proxy	go-yaml/yaml.v2	Dependency		MIT and Apache-2.0	https://github.com/go-yaml/yaml
18	Proxy	uptrace/bun	Dependency	v1.1.14	BSD 2-Clause	https://github.com/uptrace/bun
19	Proxy	golang	Dependency	v1.20	BSD 3-Clause	https://github.com/golang/go
20	Proxy	golangci-lint		v1.53.3	GPL-3.0	https://github.com/golangci/golangci-lint
21	Frontend	flowbite	Dependency	v1.7.0	MIT	https://github.com/themesberg/flowbite
22	Frontend	flowbite-react	Dependency	v0.4.11	MIT	https://github.com/themesberg/flowbite-react
23	Frontend	next-themes	Dependency	v0.2.1	MIT	https://github.com/pacocoursey/next-themes
24	Frontend	pg	Dependency	v8.10.2	MIT	https://github.com/brianc/node-postgres
25	Frontend	react-dom	Dependency	v18.2.0	MIT	https://github.com/facebook/react
26	Frontend	react-router-dom	Dependency		MIT	https://github.com/remix-run/react-router
27	Frontend	server-only	Dependency	0.0.1	MIT	https://reactjs.org/
28	Proxy	bundebug	Dependency	v1.1.14	BSD 2-Clause	https://github.com/uptrace/bun/extra/bundebug

AMOS P4 - Planning Document

Bill of Materials

AMOS P4 - Planning Document

Bill of Materials

AMOS P4 - Planning Document Planning Poker

a	First Name	Value			
Degen	Jan		#UIV/	#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)	