

<b>Project Name</b>	Backup Cluster Manager SEP
<b>Online team meeting</b>	<a href="https://tu-berlin.zoom-x.de/j/66460442542?pwd=6JDdHFZvrTj3bJokdNJSYxHA3b8F6r.1">https://tu-berlin.zoom-x.de/j/66460442542?pwd=6JDdHFZvrTj3bJokdNJSYxHA3b8F6r.1</a>
<b>Production system (if any)</b>	TBD
<b>Test system (if any)</b>	TBD
<b>GitHub repository</b>	<a href="https://github.com/amosproj/amos2025ws02-backup-cluster-manager">https://github.com/amosproj/amos2025ws02-backup-cluster-manager</a>
<b>GitHub feature board</b>	<a href="https://github.com/orgs/amosproj/projects/90">https://github.com/orgs/amosproj/projects/90</a>
<b>GitHub imp-squared backlog</b>	<a href="https://github.com/orgs/amosproj/projects/94">https://github.com/orgs/amosproj/projects/94</a>
<b>Team T-shirt (white)</b>	...
<b>Team T-shirt (black)</b>	...
<b>Additional materials</b>	
Discord	<a href="https://discord.gg/mhFBrSTx">https://discord.gg/mhFBrSTx</a>
Figma Link Website	<a href="https://www.figma.com/design/kLihICBMvBVKCodv1OIY4Y/Website-Design?m=auto&amp;t=UItPz3hhwCtSgsc5-1">https://www.figma.com/design/kLihICBMvBVKCodv1OIY4Y/Website-Design?m=auto&amp;t=UItPz3hhwCtSgsc5-1</a>
<b>Team mailing list</b>	oss-amos-proj2@lists.fau.de

Last Name	First Name	GitHub User Name	Email Address
Wysokinska	Xemena	xenia1w	xenia.wysokinska@gmail.com
Ostrizki	Jan	Stringrimm	
Raju	Robin Jose	robinrj6	robin.jose.raju@fau.de
Nogu	Ervin	ervinn09	ervin.nogu@campus.tu-berlin.de
Krüger	Landolf	krueger-hash	l.krueger.1@campus.tu-berlin.de
Tröger	Nicolas	fe27hity	nico.troeger@fau.de
Killer	Hans	HansKiller-TH	hanskiller@web.de
Schulze	Levin	p0d3x	

#	Meeting Day	Product Owner		Software Developer	Release Manager	Scrum Master	Comment
		Review	Planning				
0	2025-10-15	-	-	Everyone else	-	Xemena Wysokinska	First Meeting
1	2025-10-22	Jan Ostrizki	Levin Schulze	Everyone else	-	Xemena Wysokinska	
2	2025-10-29	Levin Schulze	Jan Ostrizki	Everyone else	Nicolas Tröger	Xemena Wysokinska	
3	2025-11-05	Jan Ostrizki	Levin Schulze	Everyone else	Hans Killer	Xemena Wysokinska	Build Process Review
4	2025-11-12	Levin Schulze	Jan Ostrizki	Everyone else	Robin Rose Raju	Xemena Wysokinska	
5	2025-11-19	Jan Ostrizki	Levin Schulze	Everyone else	Ervin Nogu	Xemena Wysokinska	
6	2025-11-26	Levin Schulze	Jan Ostrizki	Everyone else	Landolf Krüger	Xemena Wysokinska	Mid-term due
7	2025-12-03	Jan Ostrizki	Levin Schulze	Everyone else	Nicolas Tröger	Xemena Wysokinska	
8	2025-12-10	Levin Schulze	Jan Ostrizki	Everyone else	Hans Killer	Xemena Wysokinska	
9	2025-12-17	Jan Ostrizki	Levin Schulze	Everyone else	Robin Rose Raju	Xemena Wysokinska	
10	2026-01-07	Levin Schulze	Jan Ostrizki	Everyone else	Ervin Nogu	Xemena Wysokinska	
11	2026-01-14	Jan Ostrizki	Levin Schulze	Everyone else	Landolf Krüger	Xemena Wysokinska	
12	2026-01-21	Levin Schulze	Jan Ostrizki	Everyone else	Nicolas Tröger	Xemena Wysokinska	
13	2026-01-28	Jan Ostrizki	Levin Schulze	Everyone else	Hans Killer	Xemena Wysokinska	
14	2026-02-04	Levin Schulze	Jan Ostrizki	Everyone else	Robin Rose Raju	Xemena Wysokinska	Demo day!
Product owners, software developers, and Scrum Master are set and ideally don't change over time; the critical part is the Release Manager role you need to define here							

<b>Goals</b>	
	Fulfill the needs of our customer (SEP) Working Prototype Good team experience Learn more/Gaining experience about working agile Sharing knowledge among each other Transparent culture & good communication Learn how to open-source
<b>Meeting norms</b>	
	Weeklies: At 12:30 on Wednesday on Zoom ( <a href="https://tu-berlin.zoom-x.de/j/66460442542?pwd=6JDdHFzvrTj3bJokdNJSYxHA3b8F6r.1">https://tu-berlin.zoom-x.de/j/66460442542?pwd=6JDdHFzvrTj3bJokdNJSYxHA3b8F6r.1</a> ) 90 mins. Weekly/Bi-Weekly Sync with SEP On time, give notice if someone can't make/with delay Raising hands for better communication flow in bigger meetings like e.g. weekly
<b>Working norms</b>	<b>Working norms</b>
	Developers have a cutoff day a before at noon Revert if MR if it breaks other code and if there is no time for a fix Use a CI build/test pipeline MR with random reviewer (preferably a nominated one)
<b>Coordination norms</b>	
	Coordination over Discord ( <a href="https://discord.gg/mhFBrTx">https://discord.gg/mhFBrTx</a> ) Inform others if you can't work temporarily
<b>Communication norms</b>	
	Communication over mainly on Discord, Email as emergency/backup option Weekly meeting over Zoom Use webcams as possible Special channels for different groups and topics
<b>Consideration norms</b>	
	Polite, supportive, respectful, forward, formal & constructive communication English if at least one nonnative speaker present
<b>Cont. improvement norms</b>	
	Try to help each other Actional item in retro to improve the team Adapt CI and work along it. Do not try to bypass it. Additional channel on Discord if someone needs help
<b>Rewards</b>	
	Filters on Zoom (SFW!!) Small tokens
<b>Sanctions</b>	

	Not allowed to use video filters or wear a weird hat Review one additional PR Problems require intervention worst case with professor
Signatures	
Scrum Master	Xemena Wysokinska
Product owner	Levin Schulze
Product owner	Jan Ostrizki
Software developer	Robin Jose Raju
Software developer	Ervin Nogu
Software developer	Landolf Krüger
Software developer	Nicolas Tröger
Software developer	Hans Killer
Software developer	

Product Vision	Project Mission
The reason of existence of the envisioned product (beyond this project).	The reason of existence of the envisioned product (beyond this project).

Term	Definition
Cluster Manager	Supervisor instance that manages a set of SEP Sesam server nodes, handles registration of nodes, manipulation and synchronization of e.g. users, groups, and permissions or other meta data. Provides a REST interface for the Frontend and proxies requests to other nodes
SEP Sesam	SEP's Backup and Recovery software product, backups and restores are managed by a SEP Sesam Server
SEP Sesam Server Node	Instance of SEP Sesam Server which shall be part of the cluster
Cluster Mode	Configuration flag on a node, indicating the node should join a cluster. In this mode, permissions and users shall be managed by the cluster manager
Supervisor Instance	Synonymous with Cluster Manager
Node Registration	Process of adding a node to a cluster
User / Group	Authenticated principals that can be created, modified and assigned permissions.
Client	A system that should be backed up by an SEP Sesam Server (e.g. a person's laptop computer)
Frontend	The primary web UI, which runs in the browser and communicates with the CM's REST endpoints (directly, or via proxy, LB, etc TBD)
Synchronization Process	The mechanism of propagating information, such as users, groups, or permissions to downstream nodes
Proxy Functionality	The ability of issuing requests or listing data from a node via the CM's REST API

Sprint #	Sprint goal
1	None
2	None
3	None
4	Optional
5	Write your sprint goal here
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	



Sprint #	Story Points Realized
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
	PLEASE CREATE THE VELOCITY CHART ON A NEW TAB USING THE DATA FROM THIS TAB

Sprint	Goal	Feature Name	Est. size	Est. remaining	Real size	Real remaining
Release						
Total			0	0		
Sprints						
1			0	0	0	0
2			0	0	0	0
3			0	0	0	0
...				0		0
Features						
1						
2						
3						
		PLEASE CREATE THE BURNDOWN CHART ON A NEW TAB USING THE DATA FROM THIS TAB				

Sprint	Goal	Feature Name	Est. size	Est. remaining	Real size	Real remaining
Release						
Total			0	0		
Sprints						
1			0	0	0	0
2			0	0	0	0
3			0	0	0	0
...				0		0
Features						
1						
2						
3						
		PLEASE CREATE THE BURNDOWN CHART ON A NEW TAB USING THE DATA FROM THIS TAB				

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

Type	Link / reference

#	Context	Name	Version	License	Comment
1	Frontend	Tailwindcss	4.1.16	MIT License	Utility-first CSS Framework
2	Frontend	Flowbite	3.1.2	MIT License	Component library built on Tailwind CSS.
3	Frontend	Angular	20.3.7	MIT License	
4	Frontend	typescript	5.9.3	Apache-2.0	
5	Frontend	zonejs	0.15.1	MIT License	
6	Frontend	tslib	2.8.1	MIT License	
7	Frontend	karma	6.4.4	MIT License	
8	Frontend	karma-chrome-launcher	3.2.0	MIT License	
9	Frontend	karma-coverage	2.2.1	MIT License	
10	Frontend	karma-jasmine	5.1.0	MIT License	
11	Frontend	karma-jasmine-html-reporter	2.1.0	MIT License	
12	Frontend	postcss	8.5.6	MIT License	
13	Frontend	rxjs	7.8.2	Apache-2.0	
14	Backend	H2	2.3.232	MLP 2.0	
15	Backend	spring-boot	3.5.6	Apache-2.0	
					Derived from Githubs SBOM (direct relationship)
					Starting next week will use an SBOM Tool (Syft/trivy) and will be updated in Github Deliveries

Last Name	First Name	Value					
Wysockinska	Xemena			#DIV/0!	#DIV/0!		
Ostrizki	Jan						
Raju	Robin Jose						
Nogu	Ervin						
Krüger	Landolf			0	No size		
Tröger	Nicolas			1	Trivial size		
#REF!	#REF!			2	Small size		
Killer	Hans			3	Medium size		
Schulze	Levin			5	Large size		
				8	Very large size		
				13	Too large (size)		
How to play planning poker							
1. Everyone type their number into their value field, don't hit return yet							
2. Someone, perhaps a product owner, count down 3.. 2.. 1..							
3. Then, everyone hit return to submit their value							