



PROGRAMME GXFS Tech Workshop #6

22-23 January 2024, Frankfurt

DAY 1 - Monday 22 January	
09:00 - 09:30	Registration
09:30 - 09:45	Welcome & Outlook for the Day
Presentation	
09:45 – 10:15	Identity & Trust-Concept in Gaia-X:
	Decentralized trust in digital eco systems
10:15- 11:00	Presentation of the TRAIN concept for trust
	management
11:00 – 11:30	Networking Coffee Break
11:30 - 12:15	TRAIN demonstration (Configuration,
	Validation)
12:15 – 12:30	TRAIN Questions & Answers
Exercises	
12:30 – 13:30	Setup environment on participants' machines
13:30 – 14:30	Lunch Break
14:30- 15:00	Exercice 1
	Creation of a trust framework using TRAIN:
	Trust list creation and trust framework
	anchoring
15:00- 16:45	Exercice 2
	Validation of Trust using TRAIN
15:30 - 15:45	Networking Coffee Break
15:45 – 16:45	Exercice 2 – Continuation
	Validation of Trust using TRAIN
16:45 – 17:00	Summary of the Day & prep for the next day





DAY 2 - Tuesday, 23 January	
09:00 - 09:30	Registration & Networking
09:30 - 09:45	Short welcome & outlook for the day
09:45: -12:30	Exercise 3 (Group exercise supported by the
	TRAIN team)
	 Cross Federation work between minimum 2 participants of different federations Creation of a scenario how to use TRAIN Evaluation of potential use cases by the participants and their requirements from the founding projects build working groups of two participants groups will be provided with base scenarios
12:30 – 13:30	Presentation of the developed scenarios by the
	participants
	Voting by the participants what they prefer to try/checkup by the TRAIN Team which is feasible in the next hours
13:30 – 14:30	Lunch Break
15:30 – 15:45	Practical exercise 4 (supported by TRAIN team)
	groups develop their own use case
	scenarios, with the components
	participants create DIDs, create trust lists
	for scenarios, validate trust
15:30 – 15:45	Networking Coffee Break
15:45 – 16:45	Working groups present their developed
	scenarios, present Gaps/problems they had,
	Feedback by workshop participants on the
16:45-17:00	current TRAIN implementation
17:00	Summary
17.00	LINU