

Action points

Description

This page was created to keep track of the actions that have been agreed by this forum, e.g. during meetings.

Action point list

Action	Decision	Responsible	Due	Status	Comments
Action 1	Send Marius contact info at Stockholm university	Fresia	ASAP	✓	Done
Action 2	Send handover procedures (if there are such procedures) to the operational list for discussion.	ALL	Before next meeting	✓	UNINETT ✓ , NORDUnet ✓
Action 3	Check status on the Iceland cable (service) and get back to Marius with that information	Fresia	ASAP	✓	
Action 4	Include links in the MoM to the websites Johan referred to in his presentation	Stefan	ASAP	✓	Meeting minutes
Action 5	Publish pictures of the datamodel on the operations forum	Stefan	ASAP	✓	NI datamodel
Action 6	Create a test instance of the current NI prototype so that other NRENs can test it	Johan	ASAP	✓	NI test prototype
Action 7	Discuss the federation options with Jörgen to try to clarify their meaning	Stefan	Before next meeting	✓	Currently the federation icon on the service map "only" indicate that the service is accessible by federated login. I.e. there is not necessarily any agreements of federated usage.
Action 8	Discuss with Jörgen how to increase the information dissemination to the Nordic NRENs regarding the GEANT APM meetings and the GLIF efforts	Stefan	ASAP	✓	A proposal will be discussed at the next CTO forum .
Action 9	Arrange a demo/workshop for developers to get an overview of how the Network inventory work	Stefan	ASAP	✓	Done, will be taking place the 31st of January in Stockholm
Action 10	Investigate the possibility to get access to already developed code for RT ticket integration (automatic ticket creation in RT)	Fresia	ASAP	✓	Done, was unfortunately not possible.
Action 11	Think about unsolved problems, brainstorming for common areas of interest until next meeting.	All	Until next meeting		
Action 12	Check rules for NORDUnet to peer in Finland	Jani	ASAP	✓	Done, discussions on how and when we should get NORDUnet connected in Finland have started.