Schema Doc Update Jeroen van der Ham

Current status

- Introduction to be written
- Schema Definitions Jeroen and Martin have contributed
- Identifiers section Lars
- Use Cases Freek

Current status Management Summary: You Lazy Bastards!

- Introduction to be written
- Schema Definitions Jeroen and Martin have contributed
- Identifiers section Lars
- Use Cases Freek

Actions

- Volunteer for Introduction
- New volunteer for identifiers section?
- New volunteer for use-case section?
- Please review schema section

Schema

- Network Object
 - Node
 - Port
 - **■** Link
 - Service
 - Group

- Network Object Description
 - Location
 - Lifetime
 - Relation

Node

- A node is generally a device connected to, or part of, the network.
- A Node does not necessarily correspond to a physical machine.
- It may be a virtual device or a group of devices.

Port

- A Port connects a Node or Group to the rest of the network.
- A Port is related to zero or one Node or Group
- A Port has a relation with zero, one or two (unidirectional) Links.

Link

- A Link object describes that there is a unidirectional connection from one Port to another.
- These ports are identified using the source and sink relationships.
- A Link MUST have an attribute type which is either Link or Crossconnect.

Group

- Bidirectional Link
- Topology
 - A group of network elements that are connected.
- Path
 - Ordered collection
- Domain