

FHO Fachhochschule Ostschweiz





Bachelor Thesis Spring Term 2018 Department of Computer Science

Advisor: Prof. Dr. Andreas Steffen

Co-Examiner: Dr. Ralf Hauser

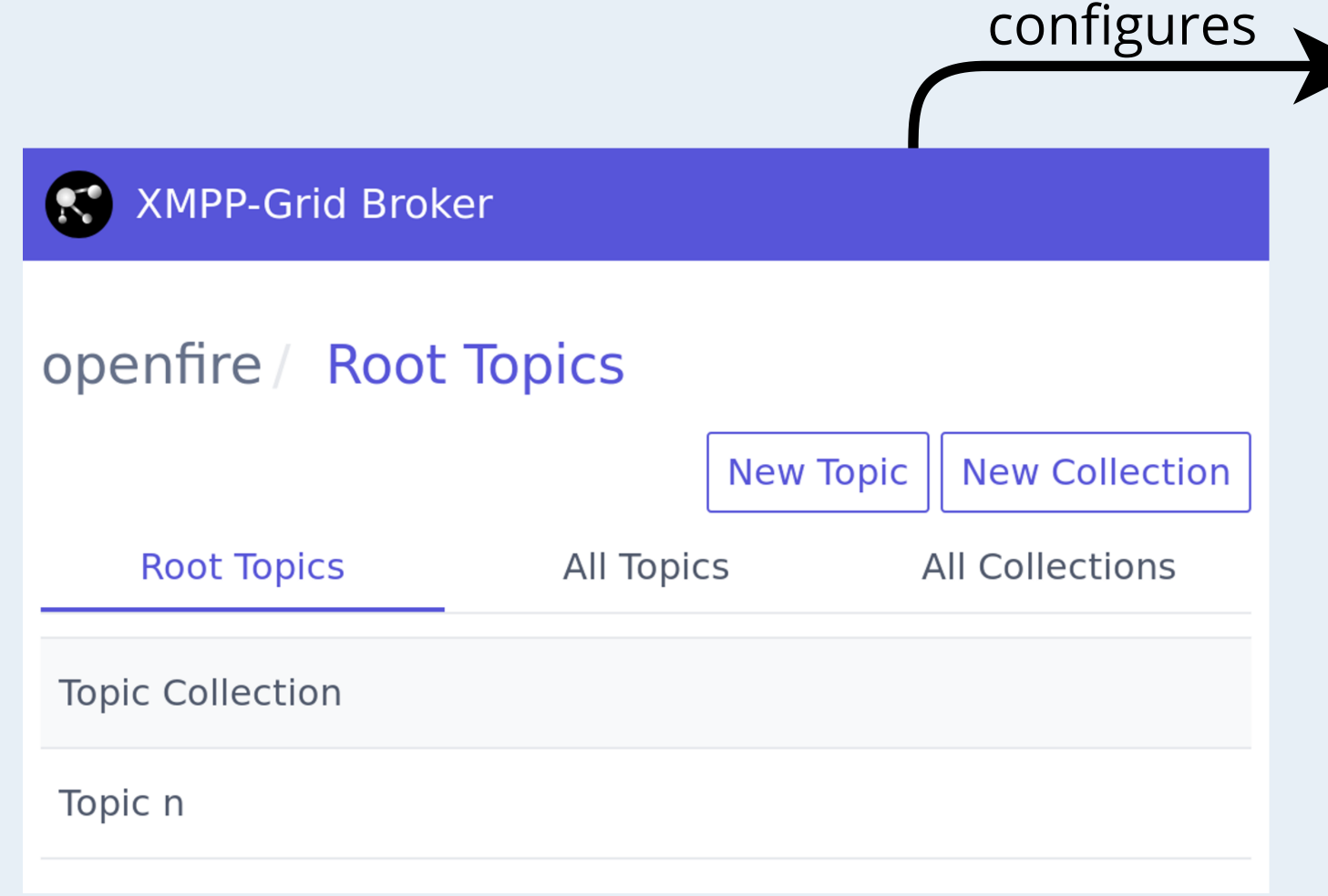
EXIMPP-Grid Broker

Thesis

- ➤ Goal: Implementation of XMPP-Grid broker
- ➤ Based on IEFT MILE standard draft:
 Using XMPP for Security Information Exchange
- ➤ No production ready & platform independent broker implementation available today
- Focus on: Portability, extensibility and security

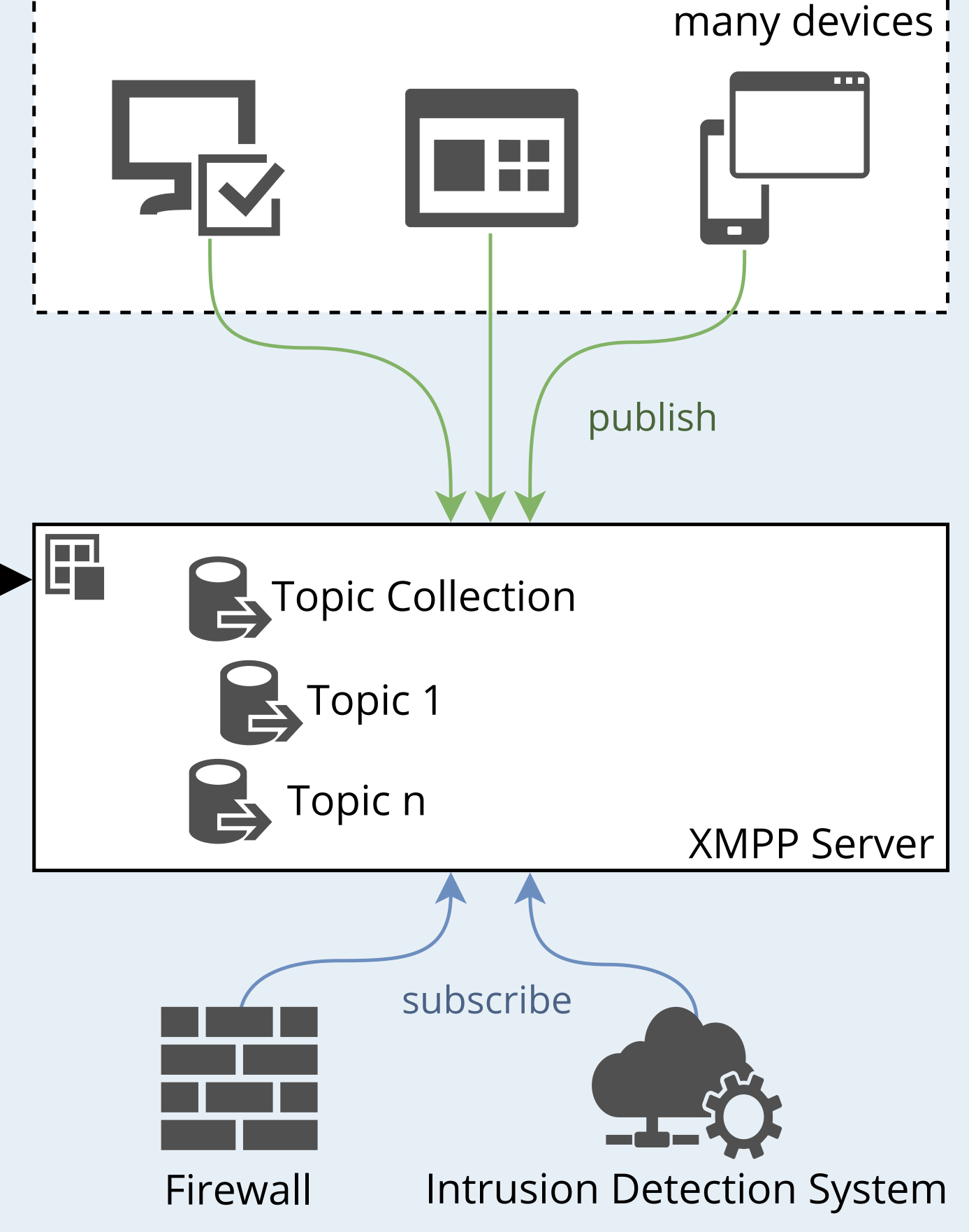
Features:

- > Create and configure communication topics
- ➤ Apprehend XMPP-Grid hierarchy
- Inspect and publish persistent items



XMPP-Grid

XMPP based publish-subscribe mechanism to exchange security-relevant information between network endpoints.



Application

- ➤ Angular 5 with TypeScript
- XMPP from the web browser with Stanza.io using BOSH / WebSockets
- ➤ Broker usually communicates with XMPP server over a proxy, which also hosts the broker

