Edge and IoT

Matthias Kovatsch

COINRG @ IETF 104, Prague, Czechia, 28 Mar 2019

T2TRG Edge Refresher

- IETF 98 (Chicago)
 - Breakout on Edge Computing
- IETF 99 (Prague)
 - Compiled results
- IETF 100 (Singapore)
 - Survey and gap analysis
 - <u>BEC problem statement</u> ("Beyond Edge Computing", operator view)
- IETF 103 (Bangkok)
 - Use cases
 - Engineering Items vs Research Topics
 - Joined <u>COIN meeting</u>
- IETF 104 (Prague)
 - Discussion at Pre-IETF Work Meeting

Questions

- Is T2TRG the right research group?
 - Possibly with regards to the distributed and lightweight aspects of some challenges
 - Yes, for a device-centric view and IoT application domains
- Does T2TRG have enough interested people to work on IoT Edge Computing?
 - Yes, in particular for industrial applications
- How is our relation to COINRG?
 - Move Edge Computing topic there? (no, as we identified enough interest)
 - Provide Thing-centric input?
- How is BEC?

T2TRG Discussion Examples

- IoT devices require supporting services
 - Compute, storage, ...
 - How can devices discover the right services?
- What are natural edge nodes?
 - For configuration, the smartphone has become the default
 - What is the compute or storage equivalent?
- Need to focus on application domains
 - Methodology might be the same, but use cases are different
 - High interest in industrial, while consumer applications are our daily examples
- Is virtualization in scope? (e.g., unikernels)
 - Bindings or orchestration logic needs to "live" somewhere
 - Lifecycle is different from devices
 - Problems in scope are probably interfaces and consensus among Things

Next Steps

Interest in a liaison between COINRG and T2TRG?

• How to coordinate?

• Ideas for first work items?

Contact

Dr. Matthias Kovatsch

Principal Researcher

Huawei Technologies

Applied Network Technology Lab

matthias.kovatsch@huawei.com