Data Discovery

draft-mcbride-data-discovery-problem-statement
draft-mcbride-edge-data-discovery-overview

Mike McBride - Futurewei
Dirk Kutscher - Emden University
Eve Schooler - Intel
Carlos J Bernardos - UC3M
Diego Lopez - Telefonica
Xavier de Foy - InterDigital
Evolved out of EC side meetings

Gap 1: to define the mapping between any two popular machine languages

Gap 2: In order to achieve the interconnection of multiple Industrial networks that use various physical layers, an overlay is required.

Gap 3: unified information model for all kinds of verticals

Gap 4: content push in a more secure (SUIT) and efficient (multicast) way

Gap 5: Provide containers and VMs on edge computing gateways to facilitate App mobility. Sync up of states in between Edge Computing Gateways. Definition of common APIs.

**Gap 6: Edge data discovery.** Process of finding required data from edge databases and consolidating it into a single source, perhaps name, that can be evaluated

Gap 7: add the deterministic feature into wireless networks (Wifi, RF)

Gap 8: policy indications about the task division for the Edge-Cloud Orchestration
What’s the problem?

• Locating distributed data in a standardized way.

• Yes, there are many proprietary ways of finding data. AWS Macie...

• Data may be cached, copied and/or stored at multiple locations in the network on route to its final destination.

• Need a standards-based solution to discover 1) where the databases exist throughout a network and 2) where specific data objects are located.

• The location of each data store is the first level discovery problem, and the details of the database's directory is the second level discovery problem.
What’s data?

• Data can include a resource, program, service...
  
  **Data:** statistics, measurements, temperature, location, metadata, health, etc
  
  **Program:** applets, graphics, games, spreadsheets, database systems, browsers, etc
  
  **Service:** firewalls, load-balancers, spam filters, header manipulators, etc
  
  **Resource:** CPU, memory, etc.
What’s next?

• Determine if existing protocols will work here.
• If not, target where a new standard protocol is needed.
• Maybe work on it in COIN or a new IETF BOF.
Thank you!