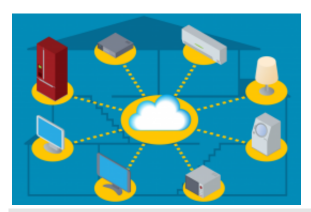


Scalable IoT, In-Database Computing - IoT Events



Listing details

Reference Number: RF191060

Common

Description:

Internet of Things (IoT) data is exploding, driven in part by the adoption of connected home technologies such as smart thermostats. While the adoption of connected home technology is increasing at a dramatic rate, creating value from the growing volume of sensor data generated by smart devices requires a new approach to advanced analytics at increasing scale.

Join us for the latest Iot Central webinar to learn how Ecobee, a maker of wi-fi enabled smart thermostats, leverages Vertica advanced analytics to process massive raw data clusters at scale to build thermal models so customers can intelligently manage heating and cooling systems and contribute to a sustainable future.

During this presentation, we will explore how:

Vertica in-database machine learning uses massively parallel processing and a familiar SQL interface to accelerate time-to-value on predictive analytics projects

Ecobee's Vertica implementation and broader analytics stack allows them to answer analytics and data science questions faster

Ecobee is using smart thermostats and data analytics to unlock new innovations around demand response management, time of use optimization and energy storage

Event Date: Oct 17, 2017 from 10:00am to 11:00am

Location: Online

Space is limited so please register early: Reserve your Webinar seat now

Posted: 7 years ago



