

Technical Steering Meeting

July 14, 2014

Antitrust Compliance Notice

- AllSeen Alliance meetings involve participation by industry competitors, and
 it is the intention of AllSeen Alliance to conduct all of its activities in
 accordance with applicable antitrust and competition laws. It is therefore
 extremely important that attendees adhere to meeting agendas, and be
 aware of and not participate in any activities that are prohibited under
 applicable US state, federal or foreign antitrust and competition laws.
- Examples of types of actions that are prohibited at AllSeen Alliance
 meetings and in connection with AllSeen Alliance activities are described in
 the AllSeen Alliance Antitrust Policy. If you have questions about these
 matters, please contact your company counsel, or if you are a member of
 AllSeen Alliance, feel free to contact Lee Gesmer or Andrew Updegrove, of
 the firm of Gesmer Updegrove LLP, which provides legal counsel to AllSeen
 Alliance.

Reminder:

This call is being recorded

Agenda

- Approve minutes from last call
- Vote AllJoyn.js
- Open WRT
- 14.06 Status

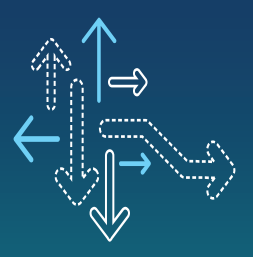
AllJoyn.js Project Vote

Introduction

- Embedded systems programming is hard and requires specialized skills and tools. For IoT to really take off it needs to be much easier and faster to program IoT devices.
- This project enables the development of AllJoyn™ IoT applications on embedded microcontrollers in JavaScript™, the programming language of the world wide web familiar to hundreds of thousands of software developers.

Description

- AllJoyn.js combined the AllJoyn thin core library (AJTCL) and base services with a small-footprint ECMAScript 5.0 compliant runtime engine. A set of JavaScript APIs provide an easy to use abstraction layer over the AllJoyn core, base services, and the device IO peripherals.
- The combined implementation is targeted at microcontrollers having a minimum of 128K RAM and 500K flash but is also designed to run on Linux and Windows.



OpenWrt

OpenWrt Overview

- Source code based Linux distribution designed for routers, gateways, and access points.
 - Does not actually include source code pulls source code from upstream projects
- Support for a wide variety of processors, architectures, and boards: http://wiki.openwrt.org/toh/start
- Flexible system for selecting what to include/exclude from the build
- Package management system for adding/removing/upgrading packages at runtime after initial install
- Small footprint can be squeezed into as little as (may need to make some compromises depending on what is included in the build):
 - 8M Flash
 - 16M RAM
- Supports external package repositories through a mechanism called "feeds"

AllJoyn on OpenWrt

- Packaged like any other component of OpenWrt
- Runs alljoyn-daemon as the routing node from an init script always running while device is powered on
- Default configuration allows for TC devices to use as the routing node
- Includes PolicyDB functionality in support of securing the Gateway Agent feature that is currently under development
- Available for any OpenWrt based system via a feed:
 - Latest official AllJoyn release for OpenWrt Barrier Breaker (current development version of OpenWrt):
 - src-git alljoyn https://git.allseenalliance.org/gerrit/core/openwrt_feed;barrier_breaker
 - Latest official AllJoyn release for OpenWrt 12.09:
 src-git alljoyn https://git.allseenalliance.org/gerrit/core/openwrt_feed;attitude_adjustment
 - For packages under development (some infrastructure work still needed before this is truly useful):
 - src-git alljoyn https://git.allseenalliance.org/gerrit/core/openwrt_feed
 - 14.06 beta and release candidate testing:
 src-git alljoyn https://git.allseenalliance.org/gerrit/core/openwrt_feed;test

14.06 Status

14.06 Status for 7-8-14

- Current status
 - Since 14.06 Beta release
 - 7 issues identified and assigned to v14.06
 - 6 are P2 priority
 - 6 issues closed
 - All issues can be viewed at https://jira.allseenalliance.org
- Tests and characterizations
 - System stability
 - NGNS Cache Refresh
 - Completed 7/7
 - NGNS stress and performance
 - AllJoyn ON
 - Services testing on QSDK targets
- AllJoyn v14.06 final targeted for early August
 - Team is currently on track

Technical Steering Meeting

Thank You.