Welcome to the GENIVI Open Source Projects Wiki

For bug & project tracking, use JIRA

Login account

The account creation process is back to normal and you may again use the JIRA application to create a login account for this public infrastructure. This login allow you to participate and edit information in both JIRA and Confluence (Wiki). If your company is a GENIVI member you can email the GENIVI helpdesk (help -@- genivi.org), after your login is working, to have this added to your account.

Nicholas Contino (GENIVI IT) and Gunnar Anderson (Development Lead) are also available to help you if you have any questions.

Multi-OS Integration Work

- CES 2020 Deliverables
- Android™ Automotive SIG Project
- Multi-OS Integration Project
- Domain Integration Projects Description
  - How to join - Quick links: [AASIG], [CCS], [HV], [GSHA], [GPRO]
- Technology Briefs and Whitepapers
  - Ramses case study: Distributed Graphics Control Through API Remoting
    - tech brief
    - code

Architecture

- Overview of Reference Architecture - (You may want to start at the beginning of the GENIVI Resource Kit)

Software Components and Standard Interfaces/APIs

- IPC CommonAPI C++
- vSomiP
- Diagnostic Log-and-Trace
- Vehicle Signal Specification
- ...more

Platforms/Baselines

Blog Posts

- Blog: Save the Dates - 12-14 May - For GENIVI Virtual Technical Summit created by Steve Crumb
  Wiki Front Page Apr 01, 2020
- Blog: Cloud & Connected Services Project Defines Roadmap for Next Delivery created by Philippe Robin
  Wiki Front Page Mar 24, 2020
- Blog: GENIVI All Member Meeting Postponed And Going Virtual created by Steve Crumb
  Wiki Front Page Mar 18, 2020
- Blog: Android Automotive SIG Defines Roadmap for Initial Delivery created by Steve Crumb
  Wiki Front Page Mar 10, 2020

Recent GENIVI project outputs can be found here.

Scope Expansion: GENIVI has expanded its scope from its strength in Linux-based IVI and automotive open source software to focus on helping automakers integrate the multiple operating systems present in the centralized and connected cockpit. We call this new strategy Multi-OS Integration.

Trends Driving GENIVI Work: Vehicle E/E and software architecture trends have led GENIVI to advance into concepts of central domain ECUs, cross domain ECUs (domain fusion) and eventually to a vehicle computer approach. Longer-term, GENIVI is also exploring vehicle cloud computing and connected services.

New Projects launched in this Multi-OS integration scope include:

- Android™ Automotive Special Interest Group (SIG)
Cloud and Connected Services.

Work done in late 2017 and throughout 2018 in what GENIVI called domain interaction projects laid a strong foundation for this new multi-OS integration scope expansion. The following domain interaction projects are active and have relevance in the new integration scope:

- Graphics Sharing & Distributed HMI
- Advanced Hypervisor APIs
- Generic Communication Protocols.

Some quick to read and interesting results are published as Technology Briefs and Whitepapers.

The GENIVI Security Team is actively exploring ways to make vehicle software systems more secure against threats and hacks of all types.

GENIVI continues to provide a baseline for GENIVI Compliant™ IVI platforms and the GENIVI Development Platform (GDP) will remain accessible for demonstrators and other code development activities.

GENIVI continues to host a number of IVI software components in our github repository.

For more information on engaging in GENIVI, please contact help@genivi.org or visit www.genivi.org.

Demonstrators, development, and tooling

- GENIVI Development Platform
- Tools Team

How-Tos, tutorials and other instruction

- For Maintainers
- Propose a project
- Submit code
- Create a recipe for inclusion in the baseline
- Google Summer of Code 2018 instructions and ideas