

Certification of the open-source SCA Reference Implementation (SCARI)

Hugues Latour

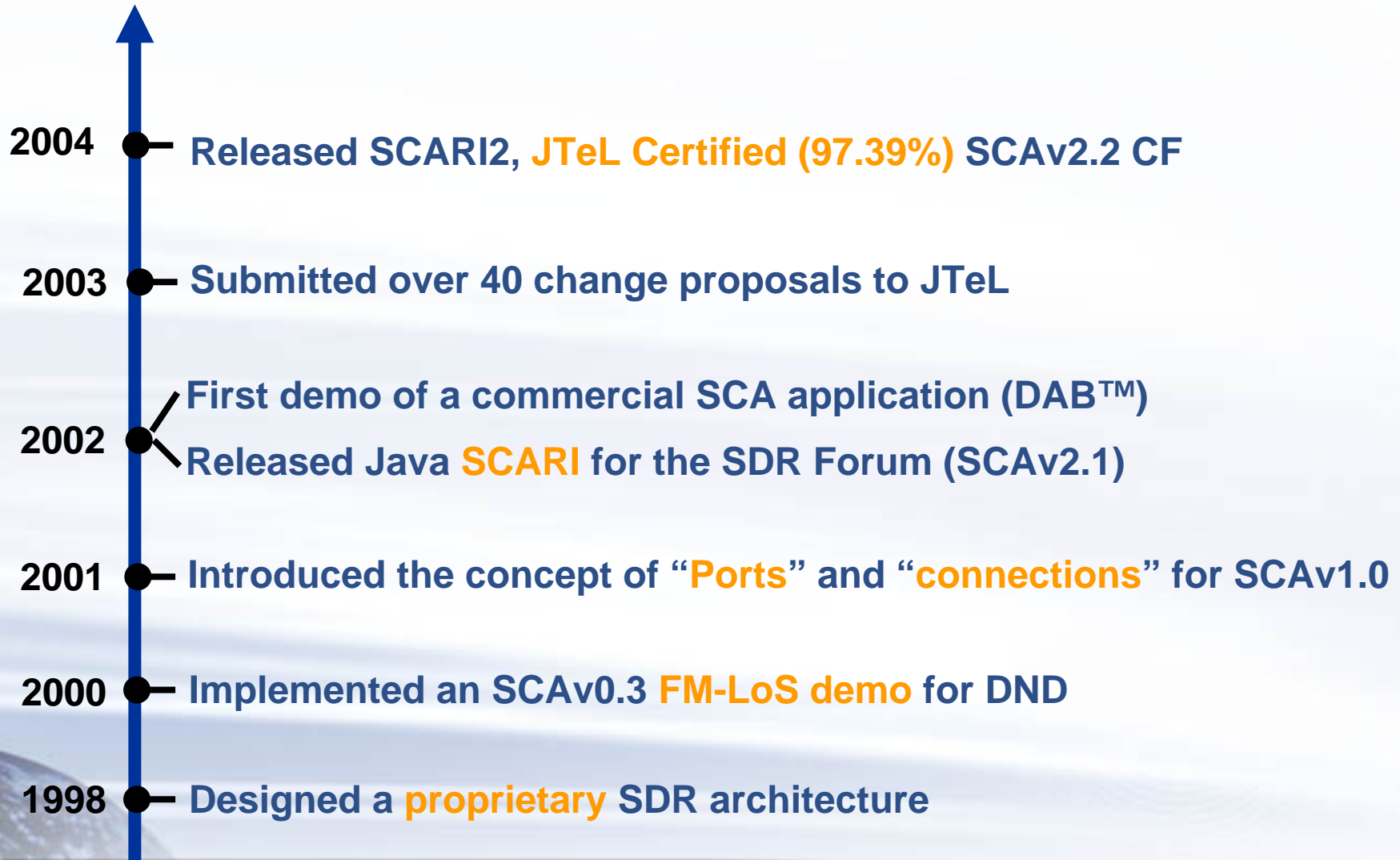
**Communications Research Centre Canada
Advanced Radio Systems**

Outline

- **Overview of CRC**
- **SCARI Projects**
- **Introduction to Certification Process**
- **SCARI 2 OE Certification**
- **Conclusion**



CRC's SCA Debut



SCARI Projects

- **2001 - SDR Forum sponsored CRC to develop an open source reference implementation of the SCAv2.1**
 - Development done in collaboration with Defense R&D Canada (DRDC-Ottawa)
 - Implementation was completed in December 2002
 - Included SCA CF source code, documentation and an example application (audio effects)
 - Over **10,000** downloads worldwide of the various deliverables

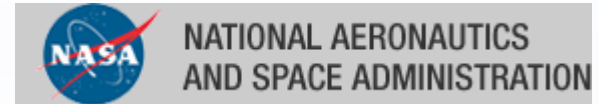
SCARI Projects

- **2002 - First demonstration of a commercial SCA compliant waveform**
 - SDR Forum technical conference (San Diego)
 - Digital Audio Broadcast (DAB) developed at CRC

- **2004 - SDR Forum sponsored CRC to update SCARI Open project to **SCAv2.2** and obtain **JTRS certification****

SCARI Projects

- **CRC assembled an international team of Forum members to participate in SCARI Open project**
 - ISR Technologies
 - Joint Tactical Radio System Joint Project Office
 - NASA Glenn Research Centre
 - Rohde and Schwarz
 - Mercury Computer System



SCARI v2.2 Deliverables

- **Source code**
 - Java Source code of SCAv2.2 Core Framework
 - Java/C Source code of simple demonstration application
 - 60,000 LOC
- **Documentation**
 - Code convention for Java
 - SCA CF design documentation
 - SW / HW platform requirements and installation procedures
 - 300 pages of documentation
 - **JTRS / JTeI** certification report
- **Demonstration to SDR Forum community**

Java / C++ and the RI

- **A Java implementation of the SCA does not preclude C++ for applications**
- **However, C++ will usually require**
 - An additional compiler and ORB compatible with C++
 - A set of makefiles
- **JNI can be used to avoid the use of C++ ORB**
 - The CRC RI uses JNI to “wrap” signal processing intensive modules

SCARI Projects

- **Still used world wide by academia and industry**
 - Used in Mercury **FM3TR** waveform project for SDR Forum
 - Inspired Virginia Tech C++ SCA CF : **Ossie**
 - Used as a base for derived Robotic SCA standard
 - Book
 - Software Defined Radio: The Software Communications Architecture John Bard, Vincent J. Kovarik,
 - Used in graduate and post graduate projects
 - Used in many research activities

Outline

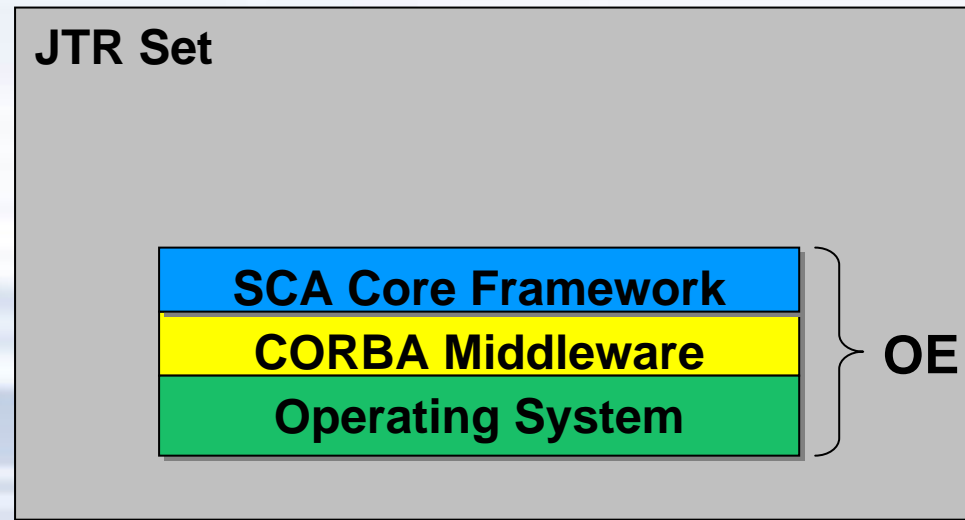
- **Who is CRC?**
- **SCARI Projects**
- **Introduction to Certification Process**
- **SCARI 2 OE Certification**
- **Conclusion**

JTeL Certification Terminology

- **Joint Tactical Radio (JTR) Set Software is composed of:**
 - **Operating Environment**
 - SCA Devices
 - Radio System Applications
 - Cryptographic Subsystem

Operating Environment (OE)

- SCA Core Framework (CF)
- CORBA Middleware (ORB)
- Operating System (OS)



Test Model OE-1

1. **JTAP software delivered to JTR set manufacturer**
2. **Port JTAP components to JTR set**
3. **Conduct SCA OE tests:**
 - By the JTR Manufacturer
 - Witnessed by JTeL rep
4. **JTeL test report review**
5. **JTeL submission of recommendation for SCA compliance to JPO**
6. **JPO issue certificate for JTR set compliance**

Automated Testing: JTAP

- **JTAP = JTRS Test Application**
- **Automated SCA requirements testing**
 - Core framework interfaces (SCA IDL)
 - CORBA Services (Naming Service, Event Service)
 - Application and Device deployment
 - Required Operating Environment support for external components
 - FileSystem, FileManager, File

Automated Testing: JTAP

- **Test components provided**
 - Code: written in **C++**
 - OS: been tested on **Window** or **VxWorks**
 - ORB: been tested for **TAO** and **ORBexpress**
- **Test components needs to be ported to programming language, ORB and OS.**
- **Test components software package descriptor (SPD) needs to be adapted to target environment.**

Automated Testing: JTAP

- **Node Test Components**
 - PseudoDeviceManager (optional)
 - PseudoDevice
 - PseudoCompositeDevice
 - PseudoService
- **Application Test Components**
 - PseudoAssemblyController
 - PseudoResourceFactory
 - PseudoResource

Automated Testing: JTAP

- Operated from a Windows PC
- Utilizes the ACE TAO CORBA ORB
- JTAP tool requires a IIOP/TCP connection to the Operating Environment
 - Requires TCP/IP access to the Radio
- JTAP v2.3.2 certifies SCA CF v2.0 and v2.2
- JTAP v3.5 now certifies SCA CF v2.2.2

Outline

- Who is CRC?
- SCARI Projects
- Introduction to Certification Process
- **SCARI 2 OE Certification**
- Conclusion

SCARI Open Testing Suite

**Tester
Window PC**



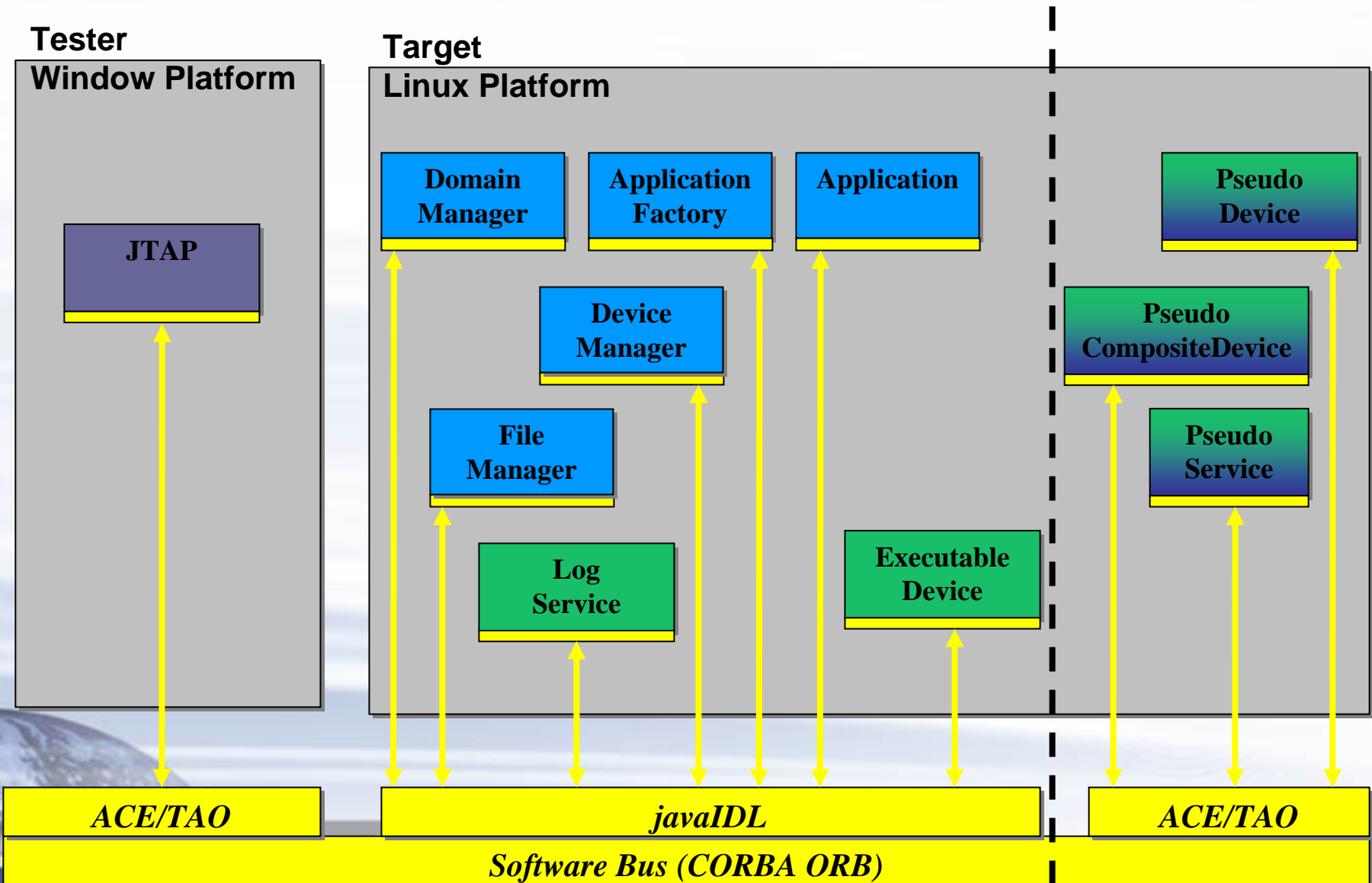
**Target
Linux Laptop**



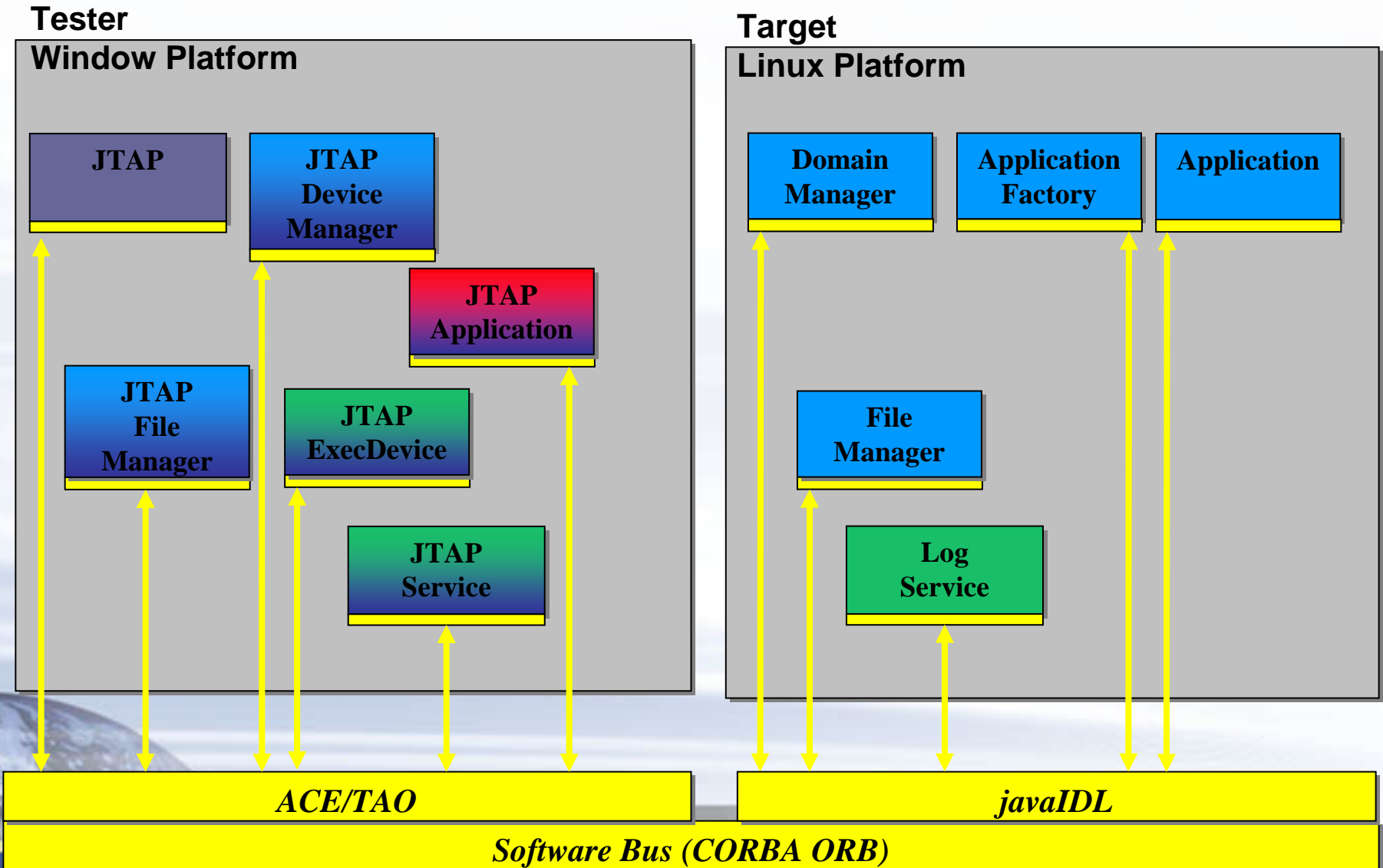
**Ethernet
Switch/Hub**



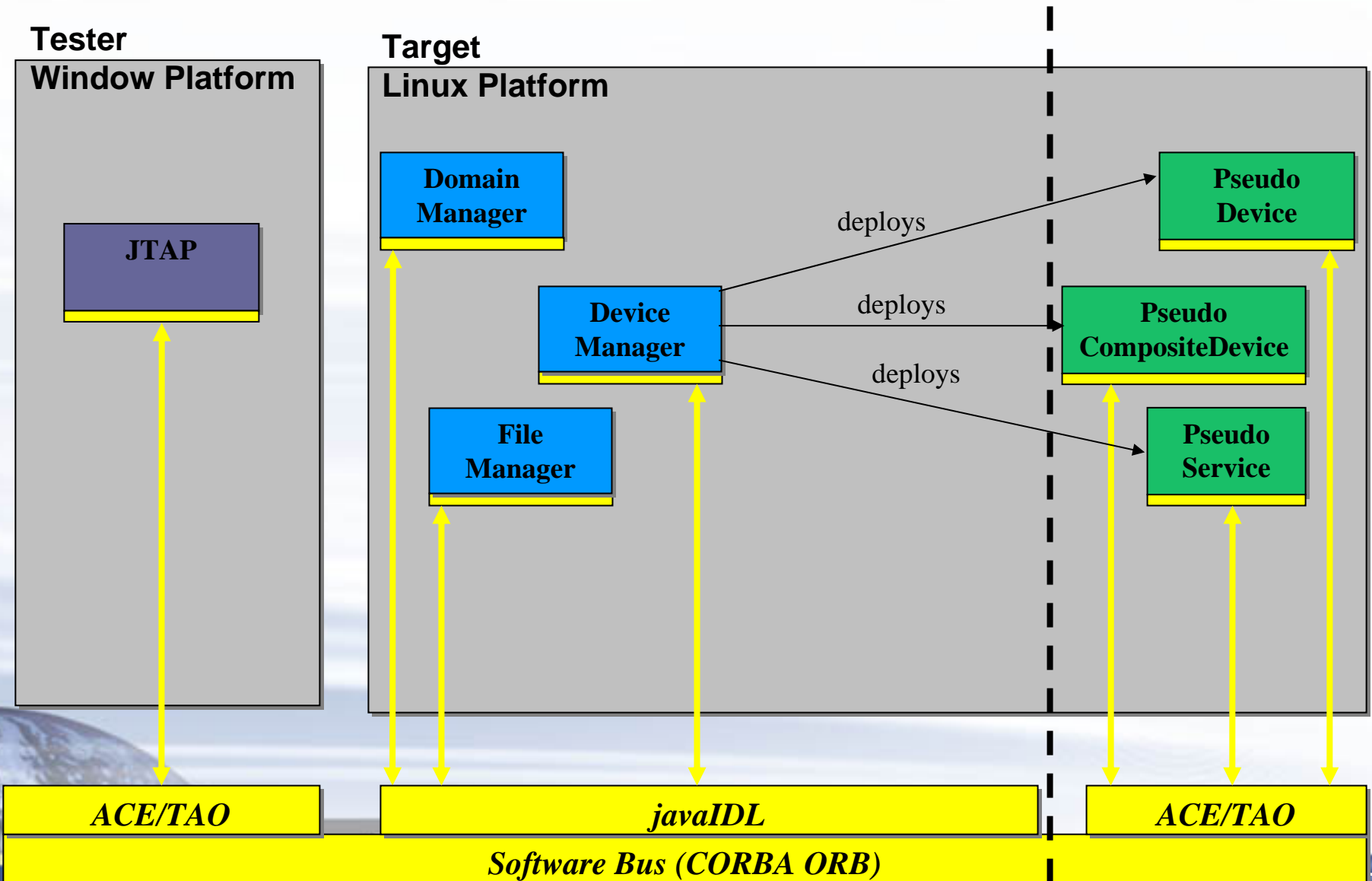
SCARI Open Test Suite



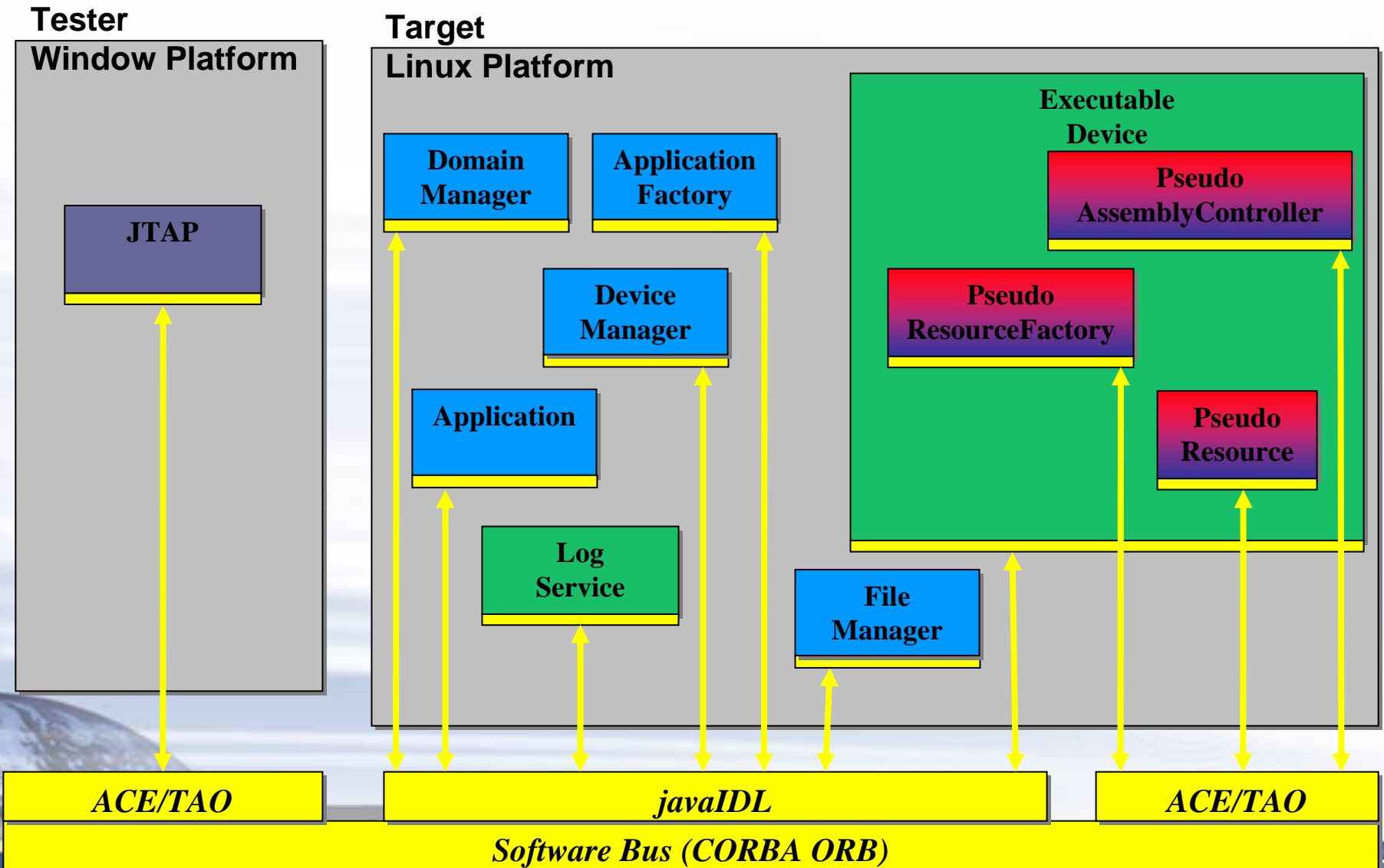
DomainManager Testing



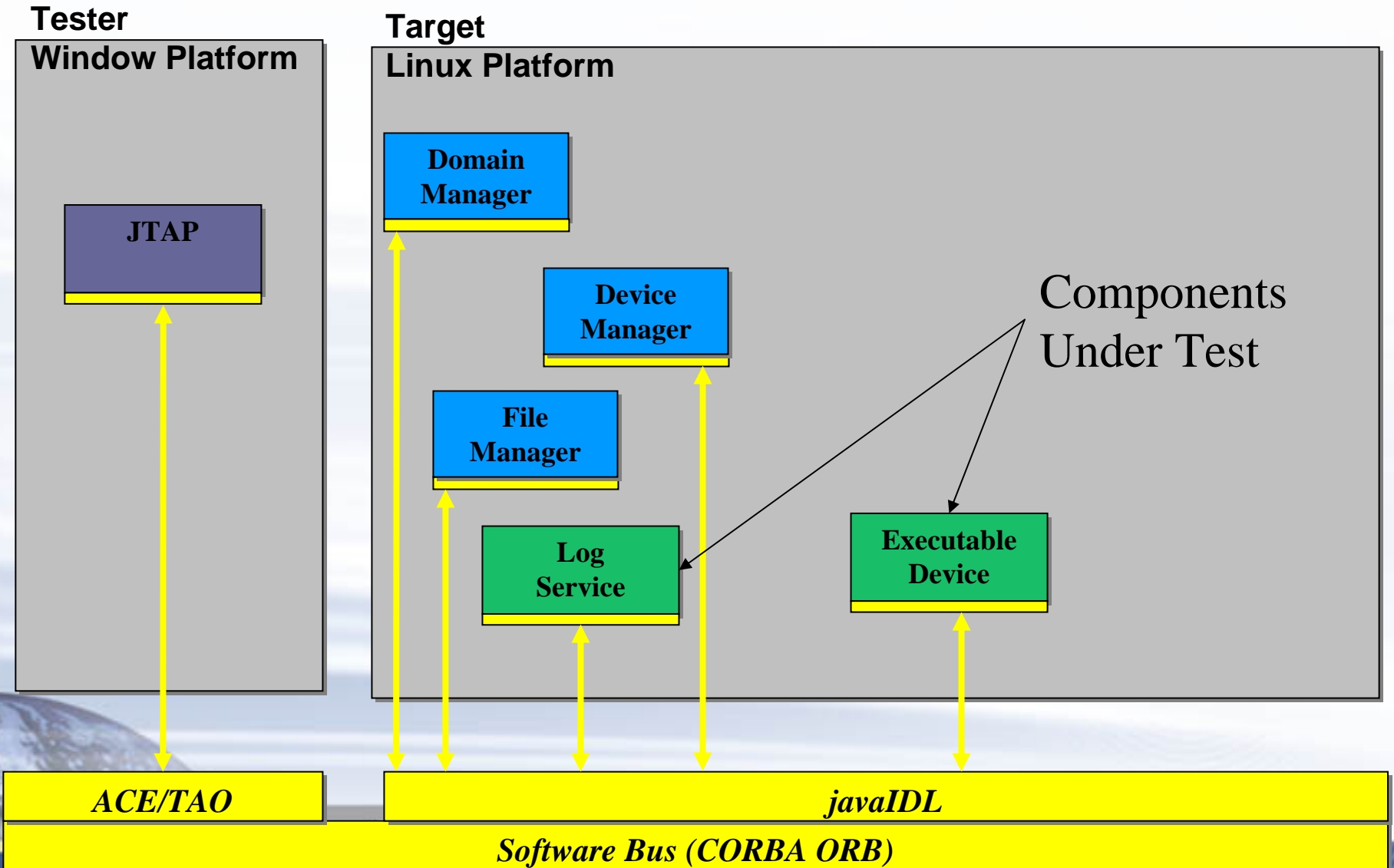
DeviceManager Testing



Application Factory Testing



Optional Testing



Test Report

JTRS Technology Laboratory

Operating Environment (OE) Test Report

for the
SCARI-Open

February 28, 2005



Prepared for:

Joint Tactical Radio System Joint Program Office
1700 N. Moore Street, Suite 1000, Arlington, VA 22209

Prepared by:

JTRS Technology Laboratory
Space and Naval Warfare Systems Center Charleston
P.O. Box 190022, North Charleston, SC 29419-9022

Requirements Results

- **SCA Issues** are usually specification contradictions
- **Failed** are non implemented SCA features.
- **JTAP interpretations** are debatable interpretations of the specification

Categories	# of Req	% of Req
Passed	635	97.39%
SCA Issues	5	0.77%
Failed	6	0.92%
JTAP Interpretations	6	0.92 %

Requirements Results

- **Failed**

- priority and stacksize is not supported by all OS even less the Java JVM
- OS process is abstracted from Java
- UsesDevice not supported

- **SPEC Issues**

- Native exception never provide return code
- PRODUCER_LOG_ID: numerical pre 2.2 then became string

- **JTAP Interpretation**

- Application delayed connection to services
- exclusive exception: InvalidFileName or InvalidProfile
- JTAP tries to remove the application twice
- FileSystem copy file: performed recursive copy

Testing Method

- **Automatic**
 - Using the JTAP tool
- **Manual Inspection**
 - Code inspection
 - Using SCARIOpen GUI tools
- **Semi-Automatic**
 - Using the JTAP tool
 - Using SCARIOpen GUI tools
- **Mixed**
 - Any combination of the above

Testing Method

TestMethod	# of Tests
Auto	498
Inspection	99
Semi-Automated	17
Mixed	21
Total	635

Positive Outcome

- **First CF provider to exercise 100% of the tests**
 - AggregateDevice Test Procedure
- **At the time, Fastest Certification**
 - Completed in 5.5 days over 9 Calendar days
 - Used the ScariOpen GUI tools to support and accelerate manual testing

Questions ?

For more details, visit: www.crc.ca/scari

Or send an email to: info_scari@crc.ca