Securing TANGO Control System: A brain storming

Sergi Blanch i Torné

Cryptography & Graphs Math Department Universitat de Lleida

September 24th, 2013

Outline

- Introduction
- 2 Identify Scenarios
- Security levels
- Proposed solutions
- Reference Papers
- 6 Reference journals and conferences

What is an Industrial Control System? (ICS)

Wikipedia's definition (en)

Definitions

"It is a general term that encompasses several types of control systems used in industrial production, including *supervisory control* and data acquisition (SCADA) systems, distributed control systems (DCS), and other smaller control system configurations such as programmable logic controllers (PLC) often found in the industrial sectors and critical infrastructures."

Examples of an Industrial Control System

TODO: "Add sample pictures here..."

Definitions

What is an SCADA?

Wikipedia's definition (es)

"Supervisory Control And Data Acquisition it is a computer software to control and supervise industrial process remotely."

Examples of an SCADAs

TODO: "Add sample pictures here..."

What is an DCS?

Definitions

Wikipedia's definition (en)

a *Distributed Control System* is the computer software for a manufacturing system, process or any kind of dynamic system, in which the controller elements are not central in location (like the brain) but are distributed throughout the system with each component sub-system controlled by one or more controllers.

What is a distributed system?

Tanenbaum say [1]: A distributed system is a collection of independent computers that appears to its users as a single coherent system.

What is a TANGO? (I)

Definitions

The sea of Hardware

TODO: "Add the nice picture of the shark..."

What is a TANGO? (II)

Definitions

It's an Distributed Control System

using CORBA as a Middleware

What means middleware?

Tanenbaum say [1]: It is what supports heterogeneous computers and networks while offering a single system view.

What is a TANGO? (illl)

Tango parts

Definitions

- TANGO core \Rightarrow the Middleware
- TANGO Device Servers ⇒ the agents in the DCS

Device servers, device classes, and devices

TODO: "Draw a nice picture about what those three things are..."

What has an Agent (a device)

- Data types: Boolean, [U]Short, [U]Long[64], Double, String
- Data dimensions: Scalar, Spectrum, Image

TODO: "commands, attributes and properties"

Use cases of TANGO

Optics Lab: Long Term Profiler

Use cases of TANGO

A beamline

Use cases of TANGO

Control a synchrotron accelerator

Against the transparencies

	Access	Hide differences in data representation and how a resource
ĺ	Location	Hide where a resource is located
ĺ	Migration	Hide that a resource may move to another location
Ì	Relocation	Hide that a resource may be moved to another location v
	Replication	Hide that a resource is replicated
	Concurrency	Hide that a resource may be shared by several competitive
ĺ	Failure	Hide a faulure and recovery of a resource
Ì	Persistence	Hide whether a (software) resource is in memory or on di

In distributed system

Against the layers

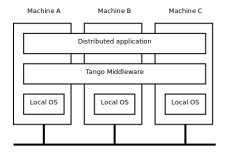


Figure: From [1], A distributed system organized as middleware

In security Engineering

Basics

- Confidentiality
- Authenticity
- Integrity
- Availability
- Non-repudiation

Security threads

Security levels

Security levels

European commission fiche 17 "Exchange of EU classified information" [2]

- Open or Unclassified
- Confidential
- Secret
- Top-Secret

Authentication

Authentication

Encryption

Encryption

Database

Database access

Reference Papers

Reference journals and conferences

References I



A. S. Tanenbaum and M. van Steen, Distributed systems, Principles and Paradigms.

Prentice Hall, 2002.

International Edition.



"Exchange of eu classified information," 2003.