

Lecture 14

Evaluation Criteria

Information & Communication Security (WS 2014/15)

Prof. Dr. Kai Rannenberg

Deutsche Telekom Chair of Mobile Business & Multilateral Security

Goethe University Frankfurt a. M.





ABC4Trust video on Privacy-ABCs





www.youtube.com/watch?v=utk4EyoaxAk





Motivation

- Where do the Criteria come from?
- What is being Evaluated?
- Organisation of Protection Profiles



Why IT Security Certification and Evaluation ?

- People use more and more complex technology to interact in the information society
- Users need help what technology to trust:
 - Does the offered system, product or service meet the requirements?
 - Does it fulfil legal requirements?
 - Is the given organization trustworthy?
- Vendors' marketing information does not (always) help
- Some kind of independent evaluation and certification is needed
 - Check products, systems, services or organization
 - Report on their security/privacy properties



Who is using Certification ?

Certifications and Users

How to compare certificates and evaluation results?

Why standardized Criteria for IT Security Evaluation?

- The IT market is complex.
- Standardized criteria
 - ease **comparing** evaluation results
 - avoid re-evaluation in each country "One test per planet !"
- Criteria can help to structure evaluation results (and security requirements).

International relevance - long term acceptance (1/2)

References to Evaluation Criteria

- European Union:
- NATO:
- EU Commission:
- UN/G8:
- Germany (D):

Airbus A 400 Eurofighter 2000 Infosec Technical and Implementation Directive on the use of CC in NATO Digital Tachograph Directive with the degree of law G8 - Principles on Critical Infrastructure Protection Digital Signature Act Energy Act (EnWG)

• EU and German purchasing guidelines are constrained on military or special official market segments and concern mainly special IT security product components.

International relevance - long term acceptance (2/2)

• FACT SHEET, NSTISSP No. 11 National Information Assurance Acquisition Policy

- Effective 1 July 2002, the acquisition of all COTS IA and IA-enabled IT products to be used on the systems specified in paragraph (6), shall be limited only to those which have been evaluated and validated in accordance with the criteria, schemes, or programs specified in the three sub-bullets of paragraph (6).
- The US-directive # 11 is not limited to distinguished domains of the US-governmental acquisition. It is not only aimed to special IT security products, it also covers complex IT solutions like Win XP and Linux etc.

[NSA2003]

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Who writes which Criteria?

- 1983/85 USA DoD TCSEC (Orange Book) Trusted Computer System Evaluation Criteria
- 1990/91 EU Commission ITSEC Information Technology Security Evaluation Criteria V. 1.2
- 1990/?? ISO/IEC JTC 1/SC 27/WG 3 ISO-ECITS Evaluation Criteria for IT Security ISO/IEC 15408:2005,2009
- 1992/93 Canada CSSC/CSE CTCPEC Canadian Trusted Computer Product Evaluation Criteria V. 3.0
- 1992/93 USA NIST&NSA FC-ITS Federal Criteria for Information Technology Security Draft V. 1.0
- 1993/?? CDN/D/F/GB/NL/USA/... Agencies (CCxB) Common Criteria for IT Security Evaluation V. 3.1

International Acceptance of the CC 2007

Common Criteria

Australia and New Zealand Canada France Germany Japan Netherlands Norway Republic of Korea Spain United Kingdom United States

Austria **Czech Republic** Denmark Finland Greece Hungary India Israel Italy Singapore Sweden Turkey

[CCP, 2007]

"Certificate Authorizing"

"Certificate Consuming"

International Acceptance of the CC 2011

Australia and New Zealand Canada France Germany Italy Japan **Netherlands** Norway **Republic of Korea** Spain Sweden Turkey **United Kingdom Common Criteria United States**

Austria Czech Republic Denmark Finland Greece Hungary India Israel <u>Malaysia</u> <u>Pakistan</u> Singapore

[CCP, 2011]

"Certificate Authorizing"

"Certificate Consuming"

International Acceptance of the CC 2012

Australia and New Zealand Austria **Czech Republic** Canada Denmark France Germany Finland Italy Greece Japan Hungary <u>Malaysia</u> **Netherlands** Pakistan Norway **Republic of Korea** Singapore Spain Sweden Turkey **Common Criteria United Kingdom United States**

"Certificate Authorizing"

"Certificate Consuming"

India

Israel

[CCP, 2012]

International Acceptance of the CC 2015

"Certificate Authorizing"

"Certificate Consuming"

[CCP, 2015]

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What is being Evaluated?

2 Types of Targets of Evaluations (TOE)

Products

- Operational Environment not known during Evaluation
- Usually COTS Product, e.g.
 - Standard Software
 - PC Security Tool
 - Operating System
 - Chipcard Reader
 - Communication Server
 - Oneway Function

• ...

Systems

- Operational Environment is known and part of the Risk Analysis, e.g.
 - Internal Military System
 - Banking System used by Customers

• ..

Combinations of Products

Security á la Criteria

Security: Functionality & Assurance

Functionality

- "What can the TOE do to be secure?"
- Aspects of
 - Confidentiality
 - Integrity
 - Availability
 - Accountability
- Protection for users and customers ??

Assurance

- "What was done to assure that the TOE does what it shall do / does not what it shouldn't do?"
- Intensity of evaluation
- Correctness of implementation
- Strength of mechanisms, e.g. crypto (but ...)
- Possible strength of attackers

The Common Criteria approach

- Determine Threats
- Define Security Policy

- Select Functional Requirements
- Evaluate against Assurance Requirements
- Privacy treated as a part of Security,
 i.e. as part of Multilateral Security

Security concepts and relationships

mobile Evaluation concepts and relationships

23

Where is the Problem?

- Functionality
 - Bias on protection of system owners
 - User protection is neglected
- Assurance
 - Bias on formal specification of the TOE itself
 - Risks through tools are neglected.
 - Evaluations are lengthy and expensive.
- Certification Infrastructure
 - (Government) monopolies

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What is a Protection Profile (PP)?

- "Your" criteria subset
- Implementation independent set
 - of security objectives and requirements
 - for products/systems that meet similar user needs for IT security
- To be user driven (formulated by user groups)
- Help to rationalise security requirements
- To be a reference for Security Targets of concrete TOEs
- Examples:
 - Firewalls
 - C2-TCSEC
 - Role based access control
 - Smart Cards (SCSUG, VISA)
 - Mix networks
 - Electronic Voting Systems (BSI, GI)
 - Smart Meters (BSI)

Content of a Protection Profile

[CC2006]

PP introduction

PP identification

The identification shall provide the labelling and descriptive information about the TOE inclusive some keywords and existing crossreferences

Example:

Protection Profile for an Unobservable Message Delivery Application

- •The Description shall provide a narrative overview.
- •It shall be as detailed that it allows a potential user to decide whether the PP is of potential usage or not.
- •It also should be as meaningful enough to stand as an abstract alone.

PP Description (2/2)

- Example:
- A Mix is an anonymous remailer application with the goal of hiding the link between the origin and destination of the message transiting through it... .
- Keywords: Mix, anonymous electronic mail

Example: User-Oriented Mix PP

- This section contains details about:
 - Assumptions (A)
 - Assumptions about the security aspects of the environment in which the TOE will be used or is intend to be used.
 - Threats (T)
 - Lists possible threats to the assets against which specific protection within the TOE or its environment is required.
 - Organisational security policies (O)
 - Rules and organisational security policy statements with which the TOE must comply

- A.PhysSec
 - Users take care of securing their physical access to the message traffic handled by the TOE.
- A.MinimalConnectivity
 - No attacker is able to block all access points of the user to the mix network.
- A.MinimalTrust
 - Not all nodes (mixes) of the network are subverted.

- A.UnreliableNetwork
 - The connecting network might not be reliable on correctly delivering messages between parts of the TOE. Specifically, messages may be lost, altered or truncated accidentally.
 - The TOE is however not required to provide reliable service.
- A.UserCooperation
 - Users cooperate actively at the enforcement of the security policy of the TOE.

- T.UntrustworthyMix
 - Some mix(es) in the network may be compromised and hold, process and/or disclose information useful to trace, and/or reveal the content of, communications.
- TE.MixConspiracy
 - Some mixes in the network may be compromised and share information useful to trace, and/or reveal the content of, communications.
 - This threat represents an extension to the T.UntrustworthyMix threat, in that it introduces the concept of information sharing between parts of the TOE.

An example of Organisational Security Policies

- O.Anonymity
 - The TOE shall provide for an anonymous message delivery service; that is, the recipient of a message shall not be able to know the origin of the message, unless the author expressly inserts this information in the message body.
- O.Untraceability
 - The TOE shall provide for an untraceable message delivery service; this means that, taken any message transiting through the system at any time, it shall not be possible to obtain enough information to link its origin and destination users.

- SO.DivideSecurityInformation
 - The TOE shall be constructed as to provide the user the ability, and enforce the correct use of such ability, of determining the allocation of unlinkability-relevant data among different parts of the TOE.
- SO.DivideSecurityProcessing
 - The TOE shall provide to the user the ability, and enforce the correct use of such ability, of freely choosing a combination of mix nodes among which to allocate the processing activities achieving unlinkability.
- SO.EnforceTrustDistribution
 - The TOE shall be constructed to enforce the user's choice of information and processing distribution.

- SO.Identity
 - The TOE shall uniquely identify the single mix nodes and users and provide means to transmit data to a specific mix while preserving the confidentiality of such data.
- SO.MinimizeSecurityInformation
 - The TOE shall be constructed as to minimize the use, distribution and availability time frame of information impacting unlinkability.
- SOE.AntagonisticManagement
 - The TOE shall be independently and antagonistically managed.
 - The main problem with this security objective to be fulfilled by the environment is that it is nearly impossible to enforce it without some form of post-deployment assurance evaluation control and maintenance.

Security Objectives to Threats and Organisational Policies mapping

	T.DenialOfService	T.MessageInterception	T.Misuse	T.MIXPeek	T.OneStepPath	T.TOESubstitution	T.UnreliableNetwork	TE.MIXConspiracy	O.Anonymity	O.Untraceability
SO.Anonymity									*	
SO.ConcealMessages		*				*				
${ m SO.DistributedTOE}$	*									*
SO.DivideTrust					*					*
SO.ErrorDetection							*			
SO.KeyManagement						*				
SO.MinKnowledge				*				*		*
SO.NoResidualInformation										*
SO.ProperUse			*							
${\it SOE.} In dependent Administration$								*		*

Relevant Functional Requirements

- FCS_CKM.1 Cryptographic key generation
- FDP_ACC.2 Complete access control
- FDP_ACF.1 Security attribute based access control
- FDP_IRC.2 Full information retention control
- FDP_RIP.2 Full residual information protection
- FIA_ATD.1 User attribute definition
- FIA_UID.1 Timing of identification
- FMT_MSA.1 Management of security attributes
- FMT_MSA.2 Secure security attributes
- FMT_MSA.3 Static attribute initialisation
- FMT_SMR.1 Security roles
- FPR_ANO.2 Anonymity without soliciting information
- FPR_TRD.2 Allocation of information assets
- FPR_TRD.3 Allocation of processing activities

Functional Requirements to Security Objectives mapping

$\rm FTP_TRP.1$	$FPT_ITT.3$	$FPT_ITT.1$	$FPT_FLS.1$	$FPR_UNO.2$	$FPR_UNL.1$ (2)	$FPR_UNL.1$ (1)	FPR_ANO.2	$FMT_MSA.3$	$FMT_MSA.2$	$FMT_MSA.1$	$FDP_RIP.2$	$FDP_ITT.3$	$FDP_ITT.1$	$FDP_IFC.1$	$FCS_CKM.4$	$FCS_CKM.2$	$FCS_CKM.1$	$FCS_COP.1$	
						*	*												SO.Anonymity
*		*											*	*				*	SO.ConcealMessages
			*	*															SO.DistributedTOE
								*	*	*									SO.DivideTrust
	*											*							SO.ErrorDetection
								*	*	*					*	*	*		SO.KeyManagement
				*	*	*												*	SO.MinKnowledge
											*								SO.NoResidualInformation
								*	*										SO.ProperUse

Example: Distribution of Trust

Distributed trust

Decentralise Trust: reduce damage in the case of •successful external attack

VS.

malicious or careless management

Centralized trust

Compromising a single site is enough to access the information

> Many, successful, attacks are necessary to access the information

- Define "Administrative Domains"
 - Each domain is administered and operated independently from the others
 - The administrators of one domain do not have access to the others
- Set requirements on the allocation of
 - information
 - processing activities (generates information)

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