ITPolicy Tool - user’s manual

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## Contents

1 Introduction ........................................... 2

2 Data models ........................................... 3
   Overall workflow ..................................... 3

3 Harmonization process ................................. 5

4 Refinement process ..................................... 5
   Enrichment ........................................... 6

5 Use of the tool ......................................... 6
   Creating a new IT Policy ............................... 6
   Access control ......................................... 7
   Data protection ......................................... 9
   Harmonization ......................................... 10
   Consistency conflict .................................. 10
   Minimization .......................................... 12
   Separation of Duty .................................... 15
   Enrichment ........................................... 17
   Refinement ........................................... 21
1 Introduction

This document provides an overview of the *ITPolicy Tool*, which is the tool used to manage IT policies, perform conflict analysis and refine IT level policies (only topological independent) into Abstract Configuration in the PoSecCo workflow.

This service consists of a set of different modules with their own user interface. All of this modules and their options are documented in the following sections.

In Sec. 2 a short description of IT policies and the overall workflow is provided.

For an introduction to the functionalities provided by the ITPolicy Tool see Sec. 3, 4.

Finally, Sec. 5 is devoted to explaining how the tool works, its functionalities and the graphical user interface.
2 Data models

The IT Policy Tool is built on the IT layer Security meta-model. The IT layer Security meta-model supports the representation of authentication and access control properties. The Unified Modeling Language is used for the definition of the model. Specifically, UML class diagrams are used to define the structure of the meta-model, as UML class diagrams are today the most common solution for the representation of conceptual and logical structure of information containers.

Figure 1: IT level Security Meta-model.

Figure 1 shows a graphical representation of the complete IT Policy meta-model. The IT meta-model consists of six interconnected sub-models, each focused on a specific aspect of the security policy:

- the Principal meta-model is used to describe the organization of identities, how users are structured into groups and how roles are assigned to users;
- the Security rule meta-model describes the structure of IT policies and targets and introduces a taxonomy of authorization and authentication rules;
- the Privilege meta-model is used to describe the structure of privileges that are specified for system authorizations;
- the Authentication property meta-model is used to describe the structure of properties that are associated with authentication rules;
- the Resource meta-model describes the structure of the static, dynamic and communication resources that are associated with the privileges in the authorizations and with the authentication properties.
- the Security domain meta-model contains the entity that denotes the concept of security domain, supporting the realization of policies.

Overall workflow

Figure 2 shows the general overview of the workflow which implements the generation from IT policies of abstract authentication and authorization configurations. The workflow is composed by the following steps:

- Retrieve the IT Policy and the landscape
Process the IT Policy and the landscape. The first step is to retrieve the IT Policy and the landscape from the PoSecCo repository. Internal representations of the IT Policy and Landscape descriptions are created. The formats of these representations support the evaluation of queries against these descriptions.

Determine Enrichment Type. The IT Policy refers to entities that may correspond to one or more entities in the landscape as represented at the IT level in the PoSecCo Repository. Each entity may be specialized (i.e., enriched) according to its profile, as described in the landscape or as provided by the security designer in the interaction with the tool supporting this phase. For instance, ITInterfaceModels may correspond to one or more ITInterfaces in the landscape. Each ITInterface in the landscape has a particular type (HTTPMethod for web applications, WebServiceOperation for web services and EJBMMethod for Enterprise Java Bean applications). In the same way, an ITResourceModel instance may correspond to several ITResources, and one of them can be an instance of a family of systems (e.g., DBMSs), associated with a specific version (e.g., MySQL 5.4).
Enrichment of Entities. This step covers the actual enrichment of the IT Policy. For the management of the access control policy, we assume that each ITSecurityRule within the IT Policy is decomposed and further enriched.

The authentication and authorization subjects, which are instances of ITPrincipal, are enriched to entities that are in use by authentication information providers. These providers include LDAP Directory Servers, Windows Authentication and Linux Pluggable Authentication Modules. In the enrichment process, human intervention is required to map IT Policy subjects to entities stored in authentication sources and to provide the location of the authentication providers. For the enrichment of interface objects, we consider those ITInterfaceModels that refer to one or more ITInterfaces in the landscape. For instance, in the generation of access control policies for J2EE application servers the relative path of the ITInterface corresponding to the ITResource deployed on the J2EE server needs to be computed by traversing the landscape model.

Security rules describe the authentication and authorization configuration of the system. An important component is the definition of ITActions, which the IT Policy refers to. ITActions will be enriched with concrete actions that can be performed on real systems. For example, an ITAction such as ‘access’ may be mapped to HTTP methods such as ‘GET’ and ‘POST’.

Consider Candidate Solutions and Choose. This phase represents the application of the technical refinement strategies, as discussed above. Depending on the type of element, a variety of approaches will be used. We foresee approaches that are automated, or manual or a combination of both. We identified that the translation of IT Policies into abstract access control configurations (for operating system, DBMSs, Web servers and Web application servers) does not yield a large number of alternative configurations. Hence, we expect a manual approach for selecting an authorization configuration out of a set of alternatives. This is in contrast to network policies. The processing of the network policy will instead rely on the evaluation of a potentially large number of alternative configurations, with the need to apply a selection criterium to choose the “optimal” configuration among all those that would be able to satisfy the design requirements.

Generate Abstract Configurations. The outcome of the earlier step is used to compose the configuration rules of an abstract authorization configuration and an abstract authentication configuration, respectively. All the configuration rules in an abstract configuration correspond to one application/ITResource on which the abstract configuration can be deployed. Thus, when composing abstract configurations, configuration rules are grouped by the application/ITResource on which the rules are to be deployed.

3 Harmonization process

This section presents the list of reasoning services provided by the ITPolicy Tool in order to perform conflict analysis.

Policy Incompatibility: given a set of authorizations \( A \), check whether exist pairs of authorizations \((a_1,a_2)\) such that \( a_1 \) and \( a_2 \) apply to the same request and have opposite sign;

Policy Minimization: given a set of authorizations \( A \), check whether a subset of those authorizations \( R \) exists that is dominated by other authorizations;

Separation Of Duty Satisfiability: given a set of authorizations \( A \), check whether they satisfy a set of Separation of Duty (SoD) constraints.

4 Refinement process

The policy refinement process consists of translating an enriched, integrated model of the IT policy and the system’s landscape (FSM), into abstract configurations. Essentially, refinement performs all the necessary lookups on the landscape and IT policy to collect information required for authorization/authentication abstract
configurations. The outcome is a set of abstract configurations in case the IT policy describes authentication or authorization rules.

Abstract Configurations are derived from IT Policies using models, languages and tools that depend on Semantic Web technologies. There are several aspects that motivate this decision. Specifically, the Semantic Web solutions support the construction of a concise and expressive representation of the elements of the policies.

Enrichment

IT policies that describe authorization and authentication rules have to be enriched before to refine them to technology-specific abstract configurations for Database Management Systems, File Systems and Web Applications. The enrichment of IT policies that contain authorization or authentication rules happens in two phases. The first phase, also called the first level of enrichment, enriches the IT Policy with further technology independent IT-level concepts.

5 Use of the tool

Creating a new IT Policy

As a first task, the plug-in requires to create an empty project (see Figure 3(a)). Once the project has been created, the user must create the file that will contain the policies.

![Image: The window used for the generation of the project.](image)

![Image: The window used to add information about the project.](image)

Figure 3: Creation of new project.

At this point the plug-in will provide a window for choosing the meta-models used in the project (see Figure 3(b)). When the meta-models are imported in the tool, the user can insert the data about the IT policies that he wants to create. Then, the user will typically insert the elements of the model using the forms associated with the entities in the tabs.

After the creation of the file, the user can select the file and open it with the ITPolicy Editor. The editor permits to create/modify/delete new ITPolicies (and also Authorizations, Authentications etc.).
**Access control**

In order to create the authorization related to a business security requirements (for instance R2.1 - “Only Application Administrators shall access the Tomcat admin Web console”), the user can use the SecurityRule tab (See Figure 4).

![Figure 4: Selection of the SecurityRule tab.](image)

In the SecurityRule tab the user can insert all the data (e.g., name, privilege, subject) needed to define the authorization according to the IT Security meta-model. Figure 5 shows all the information needed to create the SystemAuthorization related to business security requirements R2.1.

The ITPolicy Tool permits to link ITEElements (e.g., ITPolicySet) to Business Security Requirements in order to create the Policy chain. This functionality is provided by a dedicated view that allows the user to select which is the business security requirements related to the specific ITEElement, in this case to the ITSystemAuthorization defined above (see Figure 6).

![Figure 6: Selection of the Business Security Requirement R2.1.](image)
(a) Insert name type and sign.

(b) Insert the subject of the authorization.

(c) Insert the privilege.

(d) Insert the object of the authorization.

Figure 5: SystemAuthorization “ITP30_SPDBAdmins_canAccess_DBMS_conf”.
Data protection

To create the data protection requirement related to a Business Security requirement (for instance, R3.2 - “The confidentiality and integrity of cardholder data must be ensured wherever it is stored”), the user must create an \textit{ITEncryptedData} as described in D2.5. To perform this task the user can use the \textit{Resource} tab (see Figure 7).

![Figure 7: Selection of the resource tab.](image)

Figure 8 shows the creation of an ITEncryptedData. After the creation of the element, as before, the user has to link the element to the Business Security Requirement R3.2 and also to the Functional representation of the element. In order to perform this activity the user can use the Business Security Requirements view (see Figure 9(a)) and the IT Functional Elements view (see Figure 9(b)).

![Figure 8: Information needed to define an ITEncryptedData.](image)

![Figure 9: Business Security and ITFunctional view.](image)

The views are quite similar, each of them allows the user to import a file containing the business security
requirements or the IT Functional elements. The imported items are shown as a check-box list. Each item is composed by (a) the id and (b) a brief description.

To help the user during the creation and editing of data, a view has been introduced that allows the user to navigate between the entities entered above (see Figure 10).

Figure 10: The tree view of the instance of the model.

As previously discussed, when the policy creation phase is complete, the user can use the plug-in not only to export the data into an XMI file, but it can also create the ontology, expressed in an OWL file. This feature of the plug-in allows the user to obtain a representation of the security policy that can be processed by a standard OWL reasoner. In Figure 11 we can see both aspects described above.

Figure 11: The buttons supporting the generation of the OWL model and the invocation of the reasoner.

The integration of reasoning is planned to be relatively direct, thanks to the flexible architecture that characterizes Eclipse. We created a view that shows the messages returned by HermiT, to provide feedback to the user and inform him of possible conflicts within the model. The Eclipse architecture allows us to manage well this integration, something that would be harder if using closed-source or less flexible frameworks.

Harmonization

Consistency conflict

In order to show a Consistency conflict example we have introduced in the testbed the following authorizations.

<table>
<thead>
<tr>
<th>Sign</th>
<th>Name</th>
<th>Grantor</th>
<th>GrantedTo</th>
<th>ITPrivilege</th>
<th>ITSecurityObject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>SP_Admin- canAccess- Tomcat_Configuration</td>
<td>Angus</td>
<td>SP_Admin</td>
<td>canAccess</td>
<td>Tomcat_Configuration</td>
</tr>
<tr>
<td>Positive</td>
<td>SP_App_Admin- canAccess- Tomcat_Folder</td>
<td>Angus</td>
<td>SP_App_Admin</td>
<td>canAccess</td>
<td>Tomcat_Folder</td>
</tr>
</tbody>
</table>

In order to discover consistency conflicts the user can perform Consistency checking by clicking on the start Consistency check button (see Figure 12).

A wizard aids the user in the selection of which type of service to perform (see Figure 13). There are three types of service:

Consistency Checking: checks whether the policy is consistent or if it contains one or more conflicts, and returns an adequate boolean value;
**Consistency Checking + Explanation**: checks whether the policy is consistent or not; if not, it returns a list of explanations that identify the source of the inconsistencies;

**Consistency Checking + Repair**: checks whether the policy is consistent or not; if not, it returns a list of fixes that can remove the identified inconsistencies.

For the purpose of this example, we perform the following service, *Consistency Checking + Explanation*. Figure 14 shows the result of the check given by the reasoner, Figure 15 shows the result in a more user-friendly way. The conflict explanation is more detailed, the user can see all the relationships involved in the conflict.
Minimization

Minimization checks are special cases of Consistency checks. They do not identify misconfigurations or inconsistencies in the model, but identify redundant elements in the model, that can be removed with no functional impact. For instance, we have inserted into the testbed the following authorizations:

<table>
<thead>
<tr>
<th>Sign</th>
<th>Name</th>
<th>Grantor</th>
<th>GrantedTo</th>
<th>ITPrivilege</th>
<th>ITSecurityObject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>SP_Admin canAccess Tomcat_Configuration</td>
<td>Angus</td>
<td>SP_Admin</td>
<td>canAccess</td>
<td>Tomcat_Configuration</td>
</tr>
<tr>
<td>Positive</td>
<td>SP_App_Admin canAccess Tomcat_Configuration</td>
<td>Angus</td>
<td>SP_App_Admin</td>
<td>canAccess</td>
<td>Tomcat_Folder</td>
</tr>
</tbody>
</table>

As for the Modality Conflict the user can select to perform Redundancy checking by clicking on the start Minimization check service button (see Figure 16).

A wizard (like the one for modality checking) aids the user in the selection of which reasoning service (e.g., minimization checking, minimization checking + explanation) he wants to perform. For the purpose of this
example we select to perform the minimization checking + explanation service. Figures 17 and 18 show the result of the check.

As for the modality conflict, the explanation about the minimization check is more detailed and allows the user to take into account the relationships involved in the conflict.
Figure 18: Minimization check result - ITExplanation.
Separation of Duty

A common class of constraints represented in security policies is *Separation of Duty* (SoD), described in D2.4. These constraints follow the common best practice for which sensitive combinations of permissions should not be held by the same individual in order to avoid the violation of business roles. In the testbed scenario, the rules involved in an SoD are the following:

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP_App_Admin</td>
<td>SC_Admin</td>
</tr>
<tr>
<td>SP_Sys_Admin</td>
<td>SC_Admin</td>
</tr>
<tr>
<td>SP_DB_Admin</td>
<td>SC_Admin</td>
</tr>
<tr>
<td>SP_App_Admin</td>
<td>SC_Acc_Manager</td>
</tr>
<tr>
<td>SP_Sys_Admin</td>
<td>SC_Acc_Manager</td>
</tr>
<tr>
<td>SP_DB_Admin</td>
<td>SC_Acc_Manager</td>
</tr>
<tr>
<td>SP_App_Admin</td>
<td>SC_Batch</td>
</tr>
<tr>
<td>SP_Sys_Admin</td>
<td>SC_Batch</td>
</tr>
<tr>
<td>SP_DB_Admin</td>
<td>SC_Batch</td>
</tr>
<tr>
<td>SP_Batch</td>
<td>SC_Admin</td>
</tr>
<tr>
<td>SP_Batch</td>
<td>SC_Acc_Manager</td>
</tr>
<tr>
<td>SP_Batch</td>
<td>SC_Batch</td>
</tr>
<tr>
<td>SC_Admin</td>
<td>SC_Acc_Manager</td>
</tr>
<tr>
<td>SC_Admin</td>
<td>SC_Batch</td>
</tr>
<tr>
<td>SC_Acc_Manager</td>
<td>BP</td>
</tr>
<tr>
<td>SC_Batch</td>
<td>BP</td>
</tr>
</tbody>
</table>

For the purpose of this example we consider only the SoD constraint between the roles (a) *SP_App_Admin* and (b) *SC_Admin*. In order to show the violation of the SoD constraint above we have added the following ITRoleAuthorization:

<table>
<thead>
<tr>
<th>Sign</th>
<th>Name</th>
<th>Grantor</th>
<th>GrantedTo</th>
<th>enabledRole</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>SP_App_Admin-</td>
<td>canEnable-SC_Admin</td>
<td>Angus</td>
<td>SP_App_Admin</td>
</tr>
<tr>
<td>Positive</td>
<td>Angus-</td>
<td>canEnable-SP_App_Admin</td>
<td>Angus</td>
<td>Angus</td>
</tr>
<tr>
<td>Positive</td>
<td>Angus-</td>
<td>canEnable-SC_Admin</td>
<td>Angus</td>
<td>Angus</td>
</tr>
</tbody>
</table>

The first ITRoleAuthorization, in the table above, states the SoD constraint. The other ITRoleAuthorizations state that the user *Angus* can enable both the role *SP_App_Admin* and the role *SC_Admin*, thus a violation of the SoD constraint. In order to discover SoD constraint violation, the user can perform *SoD checking* by clicking on the *start SoD check service* button (see Figure 19).

![start SoD check service button](image)

Figure 19: *start SoD check service* button

As for the previous reasoning services, a wizard aids the user in the selection of which type of service to perform. Figures 20 and 21 show the result of the *SoD Checking + Explanation service*. 

15 / 22
Figure 20: Result of SoD checking.

Figure 21: Result of SoD checking.
Enrichment

After the Harmonization phase, the user can perform the Enrichment phase. For this example, we will focus on the case of the enrichment of an authorization related to a Tomcat\(^1\) application server. The user can select the ITElement to refine, in this case we will use the individual *ITP11_SPAppAdmin_canAccess_TomcatAdminConsole*. Figure 22 shows the list of candidates for the enrichment process. The IT Policy Tool identifies that the ITElement is related to Tomcat and enables the enrichment module dedicated to Tomcat. But the action used to define the policy is a generic *access* action, and it is not explicitly related to the type of the resource.

![Select Elements to Enrich](image)

Figure 22: Selection of the element to enrich.

First of all, the selected enrichment module presents an ontology inclusion step, which adds a set of terms and relations specialized to the Tomcat server. So, in the first step the user is asked to authorize the enrichment via ontology inclusion, as shown in Figure 23.

The *tomcat7_authx.owl* file contains an OWL fragment that defines terms involved in Tomcat specific actions. A part of the model contains *get*, *post* and *put* actions. Although these actions may be suitable for any web server, we included them at a finer detail level for exemplification purposes and the sake of simplicity.

After the inclusion of the *tomcat7_authx.owl* file, the Tomcat enrichment module proceeds to extract all the actions related to the Tomcat web server that are consistent with the original action type. This is done via a SPARQL query, and the user is requested to select the specific action type in order to enrich the model.

Figures 24, 25 and 26 propose three different scenarios. Changing the original action defined at the high level IT model for the specific authorization results in a different set of possible refinements, according to the compatibility between action types described in the enrichment module ontology.

If the IT-level action is an *IT_Execute* we have only one possible enrichment path, which maps *IT_Execute* to a Tomcat *POST* action.

\(^1\)http://tomcat.apache.org/
Figure 23: Selection of the Enrichment module.

Figure 24: Definition of Tomcat enrichment module extension for IT_Execute action.
In contrast, \textit{IT\_Read} and \textit{IT\_Write} action types can be enriched to both \textit{GET} and \textit{POST} Tomcat specific action types.
Figure 26: Definition of Tomcat enrichment module extension for IT_Write action.
Refinement

The last step, in order to generate Abstract Configuration is to perform the refinement process. The user can start the refinement process by clicking the button in Figure 27.

As for the enrichment process the user can select which element to refine. For this example, we will use the ITSet2.1 (see Figure 29) which contains the authorization SPAppAdmin_canAccess_TomcatAdminConsole enriched before. After the selection, the IT Policy Tool retrieves all the information about the resource (e.g., node) where the security mechanisms have to be implemented (see Figure 29), if the user clicks on the Finish button, the refinement process can start. The process is (semi-)automatic. The user has to aid the ITPolicy Tool only when some information is missing and has to be inserted manually (see Figure 30).
Figure 29: View of the resources involved in the refinement process.

Figure 30: manual addition of information.