A Security Framework in Model-driven Software Production Environments

Lenin Javier Serrano Gil

Centro de I+D en Métodos de Producción de Software (PROS), Universitat Politècnica de València,
Camino de Vera s/n, 46022 Valencia, Spain

Keywords: Model Driven Security, Security Requirements, Software Production Process, Information Systems.

Abstract: Too often the representation of software functionalities is made without facing security requirements rigorously. In this context, it is well-known that a set of security’s features are to be considered to identify and protect the assets, as well as reduce threats over the business model. This work presents a conceptual-modeling based method to include security concerns in a software production process from the earliest steps, facilitating support and intended to extend model-driven approaches by including security in all the different phases of development and design of information systems.

1 INTRODUCTION

The use of shared systems and infrastructures facilitates the information technology process more than ever. However, it increases the probability of an agent taking advantage of the system’s vulnerabilities. This risk is present from the conception of the system software until its end and can result in a detrimental impact on model business (The International Organization for Standardization, 2013a). In general, the materialization of a threat could arise as the steal of information, the capture of personal data of users, the theft of intellectual property, the disclosure of a company’s trade secrets or damage to the critical infrastructure of a country, as advocated by Symantec in (Symantec, 2017). To further illustrate, this report describes the loss of millions of dollars. In short, it depicts an index of 9 attackers detected in the second half of 2016 within their Honeypots per hour, and to zero-day vulnerability attacks against new products with 4,958 incidents in 2014, followed by 4,066 in 2015 and 3,986 in 2016. Additionally, Symantec has reported an average of 76 percent of websites detected with vulnerabilities in the past three years, and 7 billion identities exposed by the attacks in less than a decade. These data indicate the continued activity of criminals, the existence of systems with many security problems and the deployment of vulnerable applications. Although the number of attacks seems to decrease the occurrence of these threats implies errors in the design phase or into the development cycle itself, probably because the security requirements have not been completed, ignored or unknown (Lodderstedt, 2003).

In this context, the objective of this Ph.D. thesis is to develop a set of procedures to include security concerns in the software production process under the hood of Model-Driven Development (MDD). This proposal follows the unified perspective of security and the good practices, as conceptual modeling base. To support it, we include the resilience (withstand or recover from an attack) and the traceability (tracking) over the Object-Oriented Method (OO-Method) (Pastor and Molina, 2007), which is a well known MDD method.

The order of the document is as follows: Section 2 presents the related work among MDD, model-driven security and the development of knowledge into security standards. Section 3 explains the methodological framework of our proposal. Section 4 depicts the research methodology. Section 5 presents the conclusions and suggestions for future work.

2 RELATED WORKS

The MDD framework for software development uses a set of models to make transformations and to generate code in a specific technology (Felderer et al., 2016). The Model-Driven Architecture (MDA) is a case of MDD that follows the software life cycle. The MDA integrates standards and specifications defined

There are commercial initiatives such as Integranova Model Execution System (MES) (Integranova Software Solutions, 2016), which uses the OO-Method. This method is an MDD method that has raised the MDA successfully. The OO-Method uses formal specifications in the OASIS (Pastor and Molina, 2007) language (open and active specification of information systems) to transform conceptual models to the source code in the organizational domain. Although OO-Method gives us a specialized and continuous approach to the development of software (Pastor and Molina, 2007), it is not considered security issues yet. In this sense, Model-Driven Security approach can improve OO-Method.

The Model-Driven Security (MDS) is an MDD approach that focuses on the development of secure information systems. In turn, there are multiple efforts based on UML profiles for MDS, designed to handle different aspects of security, such as authentication, integrity, confidentiality, availability, and in various contexts, such as web applications or control agents in software infrastructures. These include the following SecureDWS, Secret, UMLSec, SecureUML, SecureMDD, SecureSOA, AOMSec, SecureWeb and Access Control (Nguyen et al., 2015). Other security MDA frameworks have also been developed such as SEMDA (Guan et al., 2014), which uses re-engineering, decomposition, abstraction and reverse engineering techniques to obtain models that improve the security of legacy systems. The interesting thing about SEMDA is the use of an ontology as a starting point to adopt standards and best practices in existing systems.

The family of international security standards for information management is those established by the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC). It provides a recognized support to the global community as the start and the guide to protect the assets of the organization. Although these standards have a wide scope in the management of information systems, this standard ensures the implementation of Conceptual Models more accurate (Pastor and Molina, 2007). They are also part of the ISO/IEC 27001 group of documents that guides the implementation of an Information Security Management System (ISMS) (The International Organization for Standardization, 2013a).

The ISO/IEC 27002 promotes a way to establish safety requirements (The International Organization for Standardization, 2013b), as well as ISO/IEC 27003 that establishes the parameters for the ISMS implementation (The International Organization for Standardization, 2017). Moreover, ISO/IEC 27003 is supported by a risk analysis. The ISO/IEC 27005 describes this kind of risk analysis that pushes the evaluation and monitoring of risk management (The International Organization for Standardization, 2011a).

Likewise, the ISO/IEC 27034 (1-7) is available as a guide for the development of secure software following the ISMS. It manages risks and mitigates threats in the Systems Development Life Cycle (SDLC). The system different execution scenarios have its security guaranteed by prescribing a set of processes and controls in the SDLC (The International Organization for Standardization, 2011b). Besides, ISO/IEC 27034 agree with the MDD archetype, because it allows the efforts concentration in the early stages of software development. Even from the generation of information systems, this standard ensures the efficiency. It makes valuable the use of conceptual models to obtain an efficient and standardized generation of software (Pastor and Molina, 2007).

Furthermore, we add to our proposal other perspectives works, and norms coexist. Among them are: the Information Security Management Maturity Model (ISM3) (Canal, 2006), the Standard of Good Practice for Information Security (Protection et al., 2016), the NIST SP 800-14 Principles and Practices for Securing Information Technology Systems (Beckers, 2015), technical standards as Open Web Application Security Project (OWASP) (Commons, 2013), the good practice frameworks as The Control Obje-
atives for Information and related Technology (COBIT) (Beckers, 2015), the integration for risk management as NIST SP 800-30 Risk Management Guide for Information Technology Systems and Methodology of Analysis and Management of Risks of Information Systems (MAGERIT) (Amutio Gómez, 2012). Without leaving aside, the guidelines and procedures of governmental organizations as the technical manuals and bulletins from National Cryptographic Center of Spain (Gobierno de España, 2017).

Finally, the Open Code Security Testing Methodology Manual (OSSTMM) – developed by the Institute of Security and Open Methodologies (ISECOM) – regulates the software validation with respect to the security. OSSTMM presents a simple implementation plan using the scientific method to find a security state value that is closer to reality. The security state value is used for validation of a generated information system because the tests are oriented for compliance with regulation (Herzog, 2016).

3 PROPOSED SOLUTION APPROACH

In this research, we introduce a methodology for include the security concerns in a software production process that compile and synthesize the elements mentioned above. It aims to enrich the OO-Method with a new perspective and artifacts of security for software generation.

Thus, we proposed two tiers, as shown in Figure 1. The Epistemological Tier, which is the knowledge of what is (Poli and Obrst, 2010), and the Conceptual Tier, which represents the structural description (Molina et al., 2001).

The Stanford Encyclopedia of Philosophy (Stanford Encyclopedia of Philosophy, 2005), “the epistemology is the study of knowledge and justified belief”. Thus, the epistemological tier represents knowledge base of security that supports our work.

Based on this premise, the “Security Standard (SeS)” represents international agreements, academic and industrial efforts that are valid in the community, e.g., ISO / IEC 27000, NIST SP 800-14, regulations, laws, and any works in the security context. This set of elements defines, concepts, controls, procedures, actions, principles, methods, terms, and languages, those bring together different approaches, visions, and strategies that are studied to find a common base. From there, we derived the knowledge in two perspectives to which we can link the terms Informatics Security and Information Security. That is, the entity Technology to represent all the group of generalized technical knowledge, and the entity Information to generalized and clustering of the constraints, regulations, standards or laws.

![Figure 1: Methodological Framework.](image)

The intention to generalize in two entities is due to the need to express that the technological adjustments are the Good Practices added to the technical elements, in specifications or patterns that depend on the security agreements. The “Security Pattern (SeP)” expressed the above in our model and a dependency relationship with the “Security Commitment (SeC)” as well an aggregation relationship of “Good Practice (GP)” with both. In other words, the technical standards of security are dependent on Security agreements and in them are represents order or pooling. Also in this layer can be observed the relation of dependence between the GP and the SeS, in the opinion of this relationship, good practices are actions verified empirically by the community considering the guidelines or standards.

On the other hand, the “Conceptual Tier (CT)” have a specification of two layers, the “Ontological Layer (OnL)”, and the “Model-driven Layer (MdL)”. In detail, the design of OnL describes and characterize in a domain ontology the security infor-
mation defined at the top level as its entities, relations, and properties. This ontology we were called the “Security Domain Ontology (SeDON)” and is a generalization of a foundational ontology (Fräsinčar et al., 2012). In this way can be categorized, organized, and codified the concepts of security to be formalized in a language of patterns called “Security Ontology Pattern Language (SeOnPL)”. SeOnPL is the base for the composition of the conceptual models that allow enriching the abstraction capacities and the integration of the security requirements in MDD to produce secure applications.

Next, the MdL is guided by the MDA approach and allows the implementation of software that can generate source code with a minimum-security provision, since the higher layers manage the security requirements, as shown in the model by inclusion of entity “Security Profile Model (SePM)”.

As proposed, the SeMP is the entity that connects formalized security knowledge with an automated method to generate software guided by conceptual models that use security-rich artifacts, and they are each is associated with a risk, vulnerability and penetration analysis. Consequently, it allows the inclusion of measures and controls according to the objectives of the organization within a common conceptual scenario from the idea of the business to the specificity of its platform through model-to-model and model-to-text transformations. In the end, the generated code is evaluated in a system instance using vulnerability identification techniques, scanning techniques, and ethical hacking to certify and obtain software components with high levels of security.

Therefore, in the table 1 we can see related elements in the proposed perspective with the current security knowledge.

### Table 1: Security Knowledge.

<table>
<thead>
<tr>
<th>Epistemological Tier</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Knowledge</td>
<td>ISO/IEC 27000, 27001, 27002, 27003, 27032, 27034, NIST SP 800-14, ISM3, ITIL, COBIT, and OWASP</td>
</tr>
<tr>
<td>Conceptual Tier</td>
<td></td>
</tr>
<tr>
<td>Ontological Layer</td>
<td>UFP, OWL, SecureDWS, Secret, UMLsec, SecureUML, SecureMDD, SecureSOA, AOMsec, SecureWeb and Access Control</td>
</tr>
<tr>
<td>Model-driven Layer</td>
<td></td>
</tr>
<tr>
<td>Transformation Layer</td>
<td>OASIS, OWASP</td>
</tr>
<tr>
<td>Security Rating Layer</td>
<td>Security metrics ISM3</td>
</tr>
<tr>
<td>Risk Analysis Layer</td>
<td>MAGERIT, NIST SP 800-30</td>
</tr>
<tr>
<td>Vulnerabilities Analysis Layer</td>
<td>OWASP, OSSTMM</td>
</tr>
<tr>
<td>Security Testing Layer</td>
<td>OWASP, OSSTMM</td>
</tr>
</tbody>
</table>

4 RESEARCH METHODOLOGY

We use a research methodology based on the engineering cycle proposed by the Methodology of Design Sciences (Wieringa, 2014) since this method establishes an analysis for the development of information systems. We started with the premise of handling artifacts to help answer research questions in two major engineering cycles.

The first cycle, for the study of the good practices, principles, foundations and available security methods promoted by the academic world and the organizations, and so acquire the necessary basis for the creation of the epistemological tier (logical description).

With the second cycle, for the development of the conceptual tier (structural description) based on the specification of a reference ontology with which can make model profiles for use in the OO-Method process to generate software less insecure. Next, the research questions:

- What are the guidelines, conventions, rules, good practices and primitives that should be used to ensure security in information systems?
- Which technical resources are available or should be developed to ensure information systems?
- Which elements can guide the integration requirements of security systems development in MDD production environments?
- What should be the software developer do to design conceptual models that include security requirements? How validate that conceptual models are correct to security requirements?
- Is there an MDD tool for the production of secure software with traceability?

To follow this questions we are proposing:

- Identify epistemologically of current resources of experience generated in the standards and the Good Practices for the conception of a security agreement.
- Classify the available technical resources to protect the integrity, availability, authenticity, confidentiality, and traceability in the information systems to create a catalog of security standards;
- Formalize the security domain concepts in an ontology-based reference agreement and the specified security technical catalog to obtain a common perspective of the security requirements in the generation of applications;
- Represent the ontological security features in a standards language to develop profiles that allow the modeling of security requirements.
• Establish a methodology of risk analysis and security metrics to evaluate the security level of the generated models.

Therefore, it is also necessary to develop a test case in a computer tool that manages the framework for the design and generation of code with which we will can validate the security primitives based on the proposed approach. For this, we have chosen to improve the Object Oriented Methodology, since the OO-Method has experience and has been validated to deal with software development, but in it not consider security concerns, establishing a need and an opportunity for improvement.

Next, the table 2 shows the resulting set of artifacts which could be derived from the present investigation.

Table 2: Related Artifacts.

<table>
<thead>
<tr>
<th>Epistemological Tier</th>
<th>Artifacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Knowledge</td>
<td>SePs and SeC</td>
</tr>
<tr>
<td>Conceptual Tier</td>
<td></td>
</tr>
<tr>
<td>Ontological Layer</td>
<td>SeDOn and SeOnPL</td>
</tr>
<tr>
<td>Model-driven Layer</td>
<td>SeMPs</td>
</tr>
<tr>
<td>Transformation Layer</td>
<td>CIM2PIM, PIM2PSM, and PSM2code</td>
</tr>
<tr>
<td>Security Rating Layer</td>
<td>Rating metric</td>
</tr>
<tr>
<td>Risk Analysis Layer</td>
<td>Risk analysis metric</td>
</tr>
<tr>
<td>Vulnerabilities Analysis Layer</td>
<td>Vulnerabilities analysis metric</td>
</tr>
<tr>
<td>Security Testing Layer</td>
<td>Testing method</td>
</tr>
</tbody>
</table>

5 CONCLUSIONS

We depicted our proposal, which is a method to cover the perspective of security requirements in software development. We intend to use UFO to develop a reference ontology to represents a well-founded conceptualization of all these related concepts.

We also present the SeOPL on which the Security Security Model Profiles must be developed. These profiles and the SeOPL allow the building of applications with acceptable levels of security. And finally, we intend to evolve OO-Method with this new features as a proof-of-concept.

ACKNOWLEDGEMENTS

The author thanks, Professor Oscar Pastor López for its significant support, academic guidance, and motivation. Also the continuous assistance by the Centro de I+D en Métodos de Producción de Software (PROS) group of the Universitat Politècnica de València Spain, and the Facultad de Ingeniería de Sistemas e Informática, Universidad Pontificia Bolivariana - Seccional Bucaramanga, Km 7 via Bucaramanga - Piedecuesta, Santander, Colombia for his financial support to enable the development of this work.

REFERENCES


Nguyen, P. H., Kramer, M., Klein, J., and Traon, Y. L. (2015). An extensive systematic review on the Model-


Wieringa, R. (2014). *Design science methodology*.}

DCENASE 2018 - Doctoral Consortium on Evaluation of Novel Approaches to Software Engineering