Foreword

Break-glass is a mechanism to handle exceptional situations in access control. Under emergency situations users should be able – to a certain extent – to request exceptional privileges to achieve tasks which could not be accomplished otherwise. Afterwards, after the emergency situation has been resolved, authorities responsible for auditing a security policy should be able to check if the exceptional access can be justified.

In this book the author develops a break-glass concept which is orthogonal to existing access control techniques. As such, the break-glass does not rely on specific properties of a given access control model. This is in contrast to other approaches which mainly try to integrate exception-handling into a particular access control model. Grounded on requirements stemming from real-world application cases and legal requirements, the author develops a comprehensive generic break-glass model consisting of a three-step process: pre-access, at-access, and post-access. Each of the process steps is thoroughly analyzed and the major components and players identified. In addition, much effort is devoted to the post-access break-glass analysis with the focus on developing an analysis infrastructure in order to support validity checks and perform the auditing of the exceptional access. All the findings of the author are evaluated and partly tested by a prototype implementation under almost real-world conditions.

In addition to break-glass, this book also describes state-of-the-art achievements in a wider range of topics, such as authorization systems, XACML-based authorization policies, role-based access control systems, software architectures and the form of their representation. The focus of the book is on the technical and organizational issues. This book is mainly recommended for readers who are interested in its valuable contributions to research, but also for those looking for a comprehensive summary of the state of the art of break-glass and related technologies.

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