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Power systems management and associated information exchange - Data and communications security - Part 8: Role-based access control for power system management

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Gestion des systèmes de puissance et échanges d'informations associés - Sécurité des communications et des données - Partie 8: Contrôle d'accès basé sur les rôles pour la gestion de systèmes de puissance (IEC 62351-8:2020) Energiemanagementsysteme und zugehöriger Datenaustausch - IT-Sicherheit für Daten und Kommunikation - Teil 8: Rollenbasierte Zugriffskontrolle für Energiemanagementsysteme (IEC 62351-8:2020)

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European foreword

The text of document 57/2180/FDIS, future edition 1 of IEC 62351-8, prepared by IEC/TC 57 "Power systems management and associated information exchange" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 62351-8:2020.

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In the official version, for Bibliography, the following notes have to be added for the standards indicated:

IEC 60870-5-104	NOTE	Harmonized as EN 60870-5-104
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IEC 61850-8-2	NOTE	Harmonized as EN IEC 61850-8-2
IEC 61968 (series)	NOTE	Harmonized as EN 61968 (series)
IEC 61970 (series)	NOTE	Harmonized as EN 61970 (series)
IEC 62351-7:2017	NOTE	Harmonized as EN 62351-7:2017 (not modified)
IEC 62351-9	NOTE	Harmonized as EN 62351-9
IEC 62351-14	NOTE	Harmonized as EN IEC 62351-141
IEC 62443 (series)	NOTE	Harmonized as EN IEC 62443 (series)

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Annex ZA

(normative)

Normative references to international publications with their corresponding European publications

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 Where an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: www.cenelec.eu.

Publication	Year	Title	EN/HD	Year
IEC 61850-7-2	iJ	Communication networks and systems for power utility automation - Part 7-2: Basic information and communication structure - Abstract communication service interface (ACSI)	EN 61850-7-2	-
IEC/TS 62351-2	- https://s	Power systems management and associated information exchange - Data and communications security - Part 2: Glossary of terms avcatalog/standards/sst/7a7f4d06-b/lc-451 924f6c71a164/sist-en-iec-62351-8-2020	- b-8e11-	-
IEC 62351-3	2014	Power systems management and associated information exchange - Data and communications security - Part 3: Communication network and system security - Profiles including TCP/IP	EN 62351-3	2014
+ A2	2020		+ A2	2020
IEC 62351-4				
	-	Power systems management and associated information exchange - Data and communications security - Part 4: Profiles including MMS and derivatives	EN IEC 62351-4	-
IEC/TS 62351-8	2011	associated information exchange - Data and communications security - Part 4: Profiles	EN IEC 62351-4	-
IEC/TS 62351-8 RFC 2865		associated information exchange - Data and communications security - Part 4: Profiles including MMS and derivatives Power systems management and associated information exchange - Data and communications security - Part 8: Role-	EN IEC 62351-4 - -	-

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EN IEC 62351-8:2020 (E)

RFC 5288	-	AES Galois Counter Mode (GCM) Cipher Suites for TLS)	-	-
RFC 5289	-	TLS Elliptic Curve Cipher Suites with SHA- 256/384 and AES Galois Counter Mode (GCM)	-	-
RFC 5755	-	An Internet Attribute Certificate Profile for Authorization	-	-
RFC 5878	-	Transport Layer Security (TLS) Authorization Extensions	-	-
RFC 6749	-	The OAuth 2.0 Authorization Framework	-	-
RFC 7519	-	JSON Web Token (JWT)	-	-
XACML-RBAC	2014	XACML v3.0 Core and Hierarchical Role Based Access Control (RBAC) Profile Version 1.0, October 2014.	-	-

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Power systems management and associated information exchange - Data and communications security (standards.iteh.ai) Part 8: Role-based access control for power system management

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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CONTENTS

FC	REWO	RD	6
IN	TRODU	CTION	8
1	Scop	e	9
2	Norm	ative references	. 10
3	Term	s and definitions	.11
4	Abbr	eviated terms	.13
5	RBA	C process model	. 14
	5.1	Verview of RBAC process model	
	5.2	Generic RBAC concepts	
	5.3	Separation of subjects, roles, and permissions	
	5.3.1		
	5.3.2	Subject assignment (subject-to-role mapping)	.18
	5.3.3	Role assignment (role-to-permission mapping)	.18
	5.3.4	Permission assignment (mapping of actions to objects)	.19
	5.4	Criteria for defining roles	. 19
	5.4.1		
	5.4.2	J , , , I	
	5.4.3	Introducing roles reduces complexity	.19
6	Defin	ition of roles	.20
	6.1	Role-to-permission assignment inside the entity in general	.20
	6.1.1	General	.20
	6.1.2	Number of supported permissions by a role	.20
	6.1.3	Number of supported <mark>permissions by a fole</mark> https://standards.itch.av/catalog/standards/sist/7a7f4d06-b7fc-451b-8e11- Number of supported roles 9246c71a164/sist-en-iec-62351-8-2020 Flexibility of role-to-permission mapping	.20
	6.1.4		
	6.2	Role-to-permission assignment with respect to power systems	
	6.2.1	Mandatory roles and permissions for IED access control	
	6.2.2	,	
	6.3	Role to permission assignment for specific roles	
	6.3.1	General	
	6.3.2	5 1	
	6.3.3		.29
	6.4	Role-to-permission assignment with respect to other non-power system domains (e.g. industrial process control)	.30
7	RBA	C credential distribution using the PUSH model	.30
	7.1	General	. 30
	7.2	Secure access to an LDAP-enabled repository	.31
	7.3	Secure access to an identity provider for retrieval of a JWT	.31
8	RBA	C credential distribution using the PULL model	.32
	8.1	General	. 32
	8.2	Secure access to an LDAP-enabled repository	.33
	8.2.1	General	. 33
	8.2.2	PULL model with LDAP	.33
	8.2.3	LDAP Directory organization	.34
	8.3	Secure access to the RADIUS-enabled repository	.35
	8.3.1	General	
	8.3.2	PULL model with RADIUS	.35

	8.3.3	RADIUS security applying transparent TLS protection	.36
	8.4	Secure access to the JWT provider	. 39
9	Gene	eral application of RBAC access token (informative)	. 39
	9.1	General	. 39
	9.2	Session-based approach	.40
	9.3	Message-based approach	.42
10	Defin	ition of access tokens	.42
	10.1	General	.42
	10.2	Supported profiles	.42
	10.3	Identification of access token	.42
	10.4	General structure of the access tokens	.43
	10.4.	1 Mandatory fields in the access tokens	.43
	10.4.	2 Mandatory profile-specific fields	.43
	10.4.	3 Optional fields in the access tokens	.43
	10.4.	4 Definition of specific fields	.44
	10.5	Specific structure of the access tokens	.47
	10.5.	1 Profile A: X.509 Public key certificate	.47
	10.5.	2 Profile B: X.509 Attribute certificate	.49
	10.5.	3 Profile C: JSON Web Token – JWT	. 52
	10.5.	4 Profile D: RADIUS token	.54
11	Trans	4 Profile D: RADIUS token sport profiles Teh STANDARD PREVIEW	. 56
	11.1	Usage in TCP-based protocols ards.iteh.ai)	.56
	11.2	Usage in non-Ethernet based protocols	
12	Verif	cation of access tokens <u>SIST.EN.IEC 62351-8:2020</u>	. 57
	12.1	General https://standards.iteh.ai/catalog/standards/sist/7a7f4d06-b7fc-451b-8e11-	.57
	12.2	Multiple access token existence.	.57
	12.3	Subject authentication	
	12.4	Access token availability	
	12.5	Validity period	
	12.6	Access token integrity	
	12.7	lssuer	
	12.8	RoleID	. 58
	12.9	Revision number	. 59
	12.10	Area of responsibility	. 59
	12.11	Role definition	. 59
	12.12	Revocation state	. 59
	12.13	Operation	. 59
	12.14	Sequence number	. 59
	12.15	Revocation methods	.60
	12.1	5.1 General	.60
	12.1	5.2 Supported methods	.60
13	Conf	ormity	.61
	13.1	General	.61
	13.2	Notation	
	13.3	Conformance to access token format	.61
	13.4	Conformance to access token content	.61
	13.5	Access token distribution	.61
	13.6	Role information exchange	.62

13.7	Mapping to existing authorization mechanisms	62
13.8	Security events	
14 Repo	sitory interaction for the defined RBAC profiles	62
Annex A (informative) Informative example for specific role definition	64
A.1	Scope of annex	64
A.2	Use case description	64
A.3	XACML definition example	
A.4	Role description	
A.5	Permission group description	
A.6	Permission description	
A.7	Request syntax for PDP	
Bibliograp	hy	12
Figure 1 -	- Generic framework for access control	15
	- Diagram of RBAC with static and dynamic separation of duty (enhanced [ANSI INCITS 359-2004])	16
	- Subjects, roles, permissions, and operations	
-	- XACML structure	
•		
-	- Schematic view of authorization mechanism based on RBAC	
-	- Schematic view of authorization mechanism based on RBAC PULL model	
Figure 7 -	- RBAC PULL model using LDAPards.iteh.ai)	34
Figure 8 -	- RBAC PULL model using RADIUS	36
	- RBAC model using OAuth200 and JWT351-82020	
Figure 10 security)	- Session Based RBAC approach (simplified alEC 6235141 end to-end 9246c71a164/sist-en-iec-62351-8-2020	41
<i>,</i>		
Table 1 –	List of mandatory pre-defined permissions	21
Table 2 –	Pre-defined roles	22
Table 3 –	List of pre-defined role-to-permission assignment	23
Table 4 –	LISTOBJECTS permission and associated ACSI services	24
Table 5 –	Evaluation Context	29
Table 6 –	Cipher suites combinations in the context of this document	37
	Mandatory general access token components	
Table 8 –	Mandatory profile specific access token components	43
	Optional access token components	
	– AoR fields and format	
	- Mapping between ID and Attribute Certificate	
	- Conformance to access token format	
	- Conformance to access token distribution	
	- Profile comparison	
14-		05

Document history

Any person intervening in the present document is invited to complete the table below before sending the document elsewhere. The purpose is to allow all actors to see all changes introduced and the intervening persons.

Any important message to IEC editors should also be included in the table below.

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intervening person	From	Date	changes introduced	То	Date
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Steffen Fries	WG15	2017-05-30	Enhancement of OID, More details regarding the RADIUS profile. Clarification of relationship to PULL and PUSH models, which led to a re- write of the current describtion focussing solely on LDAP		
Steffen Fries	WG15	2017-07-28	Enhancement of the area of responsibility section. Standard of profile specific parameters in the access token.		
Frances Cleveland	Steffen Fries	2017-08-31	Editorial updates		2017-9- 22
Steffen Fries	Frances Clevela nd	2017-09+22 en 9+22	Further Updates of the RADIUS profile with an index option to allow for multiple roles per user ith different AoR or Revision Deperecation of Profile C		
Steffen Fries		(Sta 2017-11-22	Further description of Profile D and application itegration examples. Deletion of exisiting Profile C		
Steffen Fries	https://s	ta zoh8do2td2a i 924f6c	Update on RADIUS7 Inclusion of custom based		
Steffen Fries		2018-04-30	Refinement of custom based role definition using XACML as proposed in IEC 62351-90-1		
Steffen Fries		2018-06-22	Aligned terminology of rights and permissions throughout the document, refinement of mandatory permissions, inclusion of JWT (based on the contribution of Arijit Bose) as Profile C. Introduction of security events (incidents and warnings) supporting IEC 62351- 14.		
Martina Braun	Steffen Fries	2018-06-28	CD doc for circulation	со	2018-06- 28
Steffen Fries		2018-11-28	Incorporation of comment resolution (57/2056/CC) after WG15 meeting in 10/2018	WG15	2018-11- 23
Steffen Fries		2018-01-17	Incorporation of final discussion of open issues after WG15 meeting in 01/2019	WG15	
Martina Braun	IEC	2019-05-17	Edited CDV to Project leader for next step	Steffen Fries	2019-05- 20
Steffen Fries		2019-05-17	Incorporation of comment resolution for CDV after final discussion wuring web meeting in WG15 on July 1th, 2019 and discussion with IETF RADEST WG (alignment of port number assignment)	IEC	
Martina Braun	Steffen Fries	2019-08-16	FDIS document upload to IEC for circulation	IEC CO	2019-0- 23

- 6 -

INTERNATIONAL ELECTROTECHNICAL COMMISSION

POWER SYSTEMS MANAGEMENT AND ASSOCIATED INFORMATION EXCHANGE - DATA AND COMMUNICATIONS SECURITY –

Part 8: Role-based access control for power system management

FOREWORD

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International Standard IEC 62351-8 has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

The text of this standard is based on the following documents:

Enquiry draft		Report on voting	
	57/2180/FDIS	57/2197/RVD	

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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A list of all the parts in the IEC 62351 series, published under the general title *Power systems management and associated information exchange,* can be found on the IEC website.

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- reconfirmed,
- withdrawn,
- iTeh STANDARD PREVIEW (standards.iteh.ai)
- replaced by a revised edition, or
- amended.

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IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

This document provides a standard for access control in power systems. The power system environment supported by this document is enterprise-wide and extends beyond traditional borders to include external providers, suppliers, and other energy partners. Driving factors are the liberalization of the energy sector to include many more stakeholders, the increasingly decentralized generation of energy, and the need to control access to sensitive data of resources and stakeholders. This document supports a distributed security environment in which security is also a distributed service.

The power system sector is continually improving the delivery of energy by leveraging technical advances in computer-based applications. Utility operators, energy brokers and end-users are increasingly accessing multiple applications to deliver, transmit and consume energy in a personalized way. These disparate applications are naturally connected to a common network infrastructure that typically supports protection equipment, substation automation protocols, inter-station protocols, remote access and business-to-business services. Consequently, secure access to these distributed and often loosely coupled applications is even more important than access to an application running on a stand-alone device.

Secure access to computer-based applications involves authentication of the user to the application. After authentication, the types of interactions which that user can perform with the application is then determined. The use of local mechanisms for authorization creates a patchwork of approaches difficult to uniformly administer across the breadth of a power system enterprise. Each application decides with its own logic the authorization process. However, if applications can use a network to help manage access a database can serve as a trusted source of user's group or role affiliation. Thus, the access to a shared user base can be controlled centrally. Each application can then examine the permissions listed for a subject and corresponding role and determine their level of authorization.

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This document defines role-based access control (RBAG) for enterprise-wide use in power systems. It supports a distributed or service-oriented architecture where security is a distributed service and applications are consumers of distributed services.

In this document, the role of a user is transported in a container called an "access token" of that user to the object. Access tokens are created and administered by a (possibly federated) identity management tool. All access tokens have a lifetime and are subject to expiration. Prior to verification of the access token itself, the user transmitting the access token is authenticated by the object. The object trusts the management tool to issue access tokens with suitable lifetime. This enables local verification of the access token's validity at remote sites without the need to access a centralized repository (e.g. a centralized revocation list).

Four different access token formats are supported as four different profiles. Two of them are based on X.509 certificates and were already defined in IEC TS 62351-8. Two new profiles are defined as part of this document. The first new profile uses the JSON to encode the access token and the second new profile uses a vendor specific attribute in RADIUS to provide a migration option for environments already utilizing a RADIUS server to support access control. These access tokens may be bound to a specific transport or to a specific application. Common to all access token formats is the information contained, to allow a migration from one profile to another.

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POWER SYSTEMS MANAGEMENT AND ASSOCIATED INFORMATION EXCHANGE - DATA AND COMMUNICATIONS SECURITY –

Part 8: Role-based access control for power system management

1 Scope

The scope of this part of IEC 62351 is to facilitate role-based access control (RBAC) for power system management. RBAC assigns human users, automated systems, and software applications (collectively called "subjects" in this document) to specified "roles", and restricts their access to only those resources, which the security policies identify as necessary for their roles.

As electric power systems become more automated and cyber security concerns become more prominent, it is becoming increasingly critical to ensure that access to data (read, write, control, etc.) is restricted. As in many aspects of security, RBAC is not just a technology; it is a way of running a business. RBAC is not a new concept; in fact, it is used by many operating systems to control access to system resources. Specifically, RBAC provides an alternative to the all-or-nothing super-user model in which all subjects have access to all data, including control commands.

iTeh STANDARD PREVIEW

RBAC is a primary method to meet the security principle of least privilege, which states that no subject should be authorized more permissions than necessary for performing that subject's task. With RBAC, authorization is separated from authentication. RBAC enables an organization to subdivide super-user capabilities and package them into special user accounts termed roles for assignment to specific individuals according to their associated duties. This subdivision enables security policies to determine who or what systems are permitted access to which data in other systems. RBAC provides thus a means of reallocating system controls as defined by the organization policy. In particular, RBAC can protect sensitive system operations from inadvertent (or deliberate) actions by unauthorized users. Clearly RBAC is not confined to human users though; it applies equally well to automated systems and software applications, i.e., software parts operating independent of user interactions.

The following interactions are in scope:

- local (direct wired) access to the object by a human user, a local and automated computer agent, or a built-in HMI or panel;
- remote (via dial-up or wireless media) access to the object by a human user;
- remote (via dial-up or wireless media) access to the object by a remote automated computer agent, e.g. another object at another substation, a distributed energy resource at an enduser's facility, or a control centre application.

While this document defines a set of mandatory roles to be supported, the exchange format for defined specific or custom roles is also in scope of this document.

Out of scope for this document are all topics which are not directly related to the definition of roles and access tokens for local and remote access, especially administrative or organizational tasks, such as:

- user names and password definitions/policies;
- management of keys and/or key exchange;
- engineering process of roles;
- assignment of roles;
- selection of trusted certificate authorities issuing credentials (access tokens);