

ISO/IEC 14543-5-9

Edition 1.0 2017-08

INTERNATIONAL STANDARD



Information technology – Home electronic system (HES) architecture – Part 5-9: Intelligent grouping and resource sharing for HES Class 2 and Class 3 – Remote access service platform

Document Preview

ISO/IEC 14543-5-9·2017

https://standards.iteh.ai/catalog/standards/iec/a170b9a6-b2d1-4583-b414-ea4b0f55cc40/iso-jec-14543-5-9-2017





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2017 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland

Tel.: +41 22 919 02 11 info@iec.ch

www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished
Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and definitions clause of IEC publications issued between 2002 and 2015. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.



ISO/IEC 14543-5-9

Edition 1.0 2017-08

INTERNATIONAL STANDARD



Information technology – Home electronic system (HES) architecture – Part 5-9: Intelligent grouping and resource sharing for HES Class 2 and Class 3 – Remote access service platform 10.5.11.

Document Preview

ISO/IEC 14543-5-9·2017

https://standards.jteh.ai/catalog/standards/jec/a170b9a6-b2d1-4583-b414-ea4b0f55cc40/jso-jec-14543-5-9-2017

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ISBN 978-2-8322-4681-8

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

			4
IN	TRODU	CTION	6
1	Scop	e	8
2	Norm	ative references	8
3	Term	s, definitions and abbreviated terms	8
	3.1	Terms and definitions	
	3.2	Abbreviated terms	
4	-	ormance	
5	IRSP	overview	10
6		architecture	
7	Server types		
-	7.1	Account server	
	7.2	Message server	
	7.3	Application server	
	7.4	IRSP external application server	
8		ages exchanged between servers	
	8.1	Overview	
	8.2	Messages exchanged between account server and message server	
	8.2.1	Register on account server	
	8.2.2		16
	8.2.3		
	8.2.4		
	8.3	Messages exchanged between message server and application server in same AS	
	8.3.1 dards.it	User or device uploads message to application server through message server	4543 19
	8.3.2	Device uploads online/offline notification to application server through message server	19
	8.3.3	Application server pushes message to user or device through message server	19
	8.3.4	Response status code for message exchange between message server and application server in same AS	20
	8.4	Messages exchanged between application servers in same AS	
	8.4.1	Overview	
	8.4.2	Response status code for message exchange between application servers in same AS	21
	8.5	Messages exchanged between message servers in different ASs	22
	8.6	Messages exchanged between application servers in different ASs	22
	8.7	Messages exchanged between message server and application server in different ASs	22
	8.8	Messages exchanged between IRSP internal application server and IRSP external application server	22
	8.8.1	Overview	22
	8.8.2		
		external application server	22
	8.8.3	Third party IRSP external application server sends message to IRSP internal application server	၁၁
		III.GIIIAI APPIICALIUII SCIVCI	∠ა

Bibliography	25
Figure 1 – Interfaces and working scope of IGRS RA core protocol and IRSP protocol	
Figure 3 – Message exchange models in IGRS RA system	14
Table 1 – Registration response status code and contents in registration response message	16
Table 2 – Information modification response status code and contents in information modification response message	17
Table 3 – Deletion response status code and contents in deletion response message	18
Table 4 – Device verification code reset response status code and contents in the device verification code reset response message	18
Table 5 – Response status code for message request from message server to application server	20
Table 6 – Response status code for message request from application server to message server	21
Table 7 – Response status code for message request from one application server to another application server in same AS	22
Table 8 – Requested parameters in message sent from the third party IRSP external application server to the IRSP internal application server	23
(https://standards.iteh.ai)	
Document Preview	