

ISO/IEC 10192-4-3:2025-07 (E)

Information technology - Home electronic system (HES) interfaces - Part 4-3: Common user interface and cluster-to-cluster interface to support interworking among home cluster systems - Messaging

Contents	Page
FOREWORD.....	3
INTRODUCTION.....	5
1 Scope.....	7
2 Normative references	7
3 Terms, definitions, and abbreviated terms	8
3.1 Terms and definitions.....	8
3.2 Abbreviated terms.....	9
4 Conformance.....	9
5 Messaging architecture for CUI	9
6 Messaging for handling devices.....	11
6.1 Operations	11
6.1.1 CUI messaging over the C2C interface	11
6.1.2 CUI messaging within the HES gateway	11
6.1.3 CUI messaging within a cluster or the separate device	12
6.2 HES-CLIP messaging flows	12
6.2.1 Overview	12
6.2.2 Retrieval of all devices of a user	13
6.2.3 Retrieval of a device property	14
6.2.4 Update of a device property.....	15
6.2.5 Subscription to an event of a device	17
6.2.6 Notification of an event of a device	19
6.3 HES-CLDPE messaging flows.....	19
7 Messaging for user object relationship.....	20
8 Messaging for C2C authorization.....	21
9 Messaging for C2C interface	23
10 Privacy, security, and safety considerations	23
Bibliography.....	24
Figure 1 – Core interoperability and HES standards.....	6
Figure 2 – HES gateway applications standards	6
Figure 3 – Messaging architecture of alternative #1: common user interface in a cluster.....	10
Figure 4 – Messaging architecture of alternative #2: common user interface in a separate device	10
Figure 5 – Messaging architecture of alternative #3: common user interface in a service module	11
Figure 6 – CUI messaging within a cluster or a separate device.....	12
Figure 7 – Messaging flow for retrieval of all devices of a user	13
Figure 8 – Messaging flow for retrieval of a device property.....	14
Figure 9 – Messaging flow for update of a device property.....	16
Figure 10 – Messaging flow for subscription to an event of a device	17

Figure 11 – Messaging flow for notification of an event of a device	19
Figure 12 – User object relationships	21
Figure 13 – Messaging for setup of user object relationship	21
Figure 14 – Messaging flow for creating a user identity federation	22
Figure 15 – Messaging flow for adding a user identity into existing federation.....	22
Figure 16 – Messaging flow for issuing, using and verifying an access token.....	23
Table 1 – Description of messages for retrieval of all devices of a user	13
Table 2 – Description of parameters in HES-CLIP messages for retrieval of all devices of a user	14
Table 3 – Description of messages for retrieval of a device property.....	15
Table 4 – Description of parameters in HES-CLIP messages for retrieval of a device property	15
Table 5 – Description of messages for update of a device property.....	16
Table 6 – Description of parameters in HES-CLIP messages for update of a device property	17
Table 7 – Description of messages for subscription to an event of a device	18
Table 8 – Description of parameters in HES-CLIP messages for subscription to an event of a device	18
Table 9 – Description of messages for notification of an event of a device	19
Table 10 – Description of parameters in HES-CLIP messages for notification of an event of a device	19