

# ISO/IEC 30100-3:2016-04 (E)

## Information technology - Home network resource management - Part 3: Management application

---

### CONTENTS

- FOREWORD.....4
- INTRODUCTION.....5
- 1 Scope.....6
- 2 Normative references.....6
- 3 Terms, definitions and abbreviations .....6
  - 3.1 Terms and definitions .....6
  - 3.2 Abbreviations .....8
- 4 Conformance .....9
- 5 Management application .....9
  - 5.1 Overview.....9
  - 5.2 Management application model .....9
  - 5.3 Home resource management process .....10
  - 5.4 Simple interaction flow using HRMI.....10
- 6 Home resource management interface (HRMI) .....12
  - 6.1 Overview.....12
  - 6.2 List of resource management interface services.....13
  - 6.3 Home resource management interface services .....14
    - 6.3.1 Request for user authentication .....14
    - 6.3.2 Request for initial setup.....14
    - 6.3.3 Request for operation start .....15
    - 6.3.4 Request for operation stop .....15
    - 6.3.5 Request for operation restart .....16
    - 6.3.6 Request for the inquiry of home resource domain.....16
    - 6.3.7 Request for the inquiry of home resource information.....17
    - 6.3.8 Request for the inquiry of home resource information by Name .....18
    - 6.3.9 Request for the inquiry of home resource information by type.....19
    - 6.3.10 Request for the inquiry of home resource information by ID.....19
    - 6.3.11 Request for the inquiry of home relation information.....20
    - 6.3.12 Request for the inquiry of home relation information by domain .....21
    - 6.3.13 Request for the inquiry of home relation information by relation ID .....22
    - 6.3.14 Request for the inquiry of home relation information by source ID.....22
    - 6.3.15 Request for registration of event condition .....23
    - 6.3.16 Request for cancellation of event condition .....24
    - 6.3.17 Request for inquiry of event.....24
    - 6.3.18 Request for resource control.....25
    - 6.3.19 Request for resource probing .....26
    - 6.3.20 Request for log data about relation information .....26
  - 6.4 Management interface services .....28
    - 6.4.1 Data structure of management interface.....28
    - 6.4.2 Event Name of management interface .....29

Annex A (informative) Interface schema for physical space information provider (example) .....	30
Annex B (informative) Implementation of management application (example) .....	34
B.1 Overview.....	34
B.2 Fault management application overview.....	34
B.3 Simple fault diagnosis scenario using HRMI.....	35
B.3.1 Initial setup .....	35
B.3.2 Resource and relation object information acquisition .....	36
B.3.3 Fault diagnosis.....	37
B.3.4 Event processing.....	37
B.3.5 Fault diagnosis result notify .....	38
Bibliography .....	39
Figure 1 – Management application model.....	10
Figure 2 – Example of simple interaction flow .....	11
Figure B.1 – Fault management system configuration .....	34
Figure B.2 – Fault management application interfaces .....	35
Figure B.3 – Sequence flow of initial setup .....	36
Figure B.4 – Destroy and logout procedure.....	36
Figure B.5 – Fault diagnosis result procedure.....	37
Figure B.6 – Event state change procedure .....	38