

ISO/IEC 15067-3-31:2024-03 (E)

Information technology - Home Electronic System (HES) application model - Part 3-31: Protocol of energy management agents for demand-response energy management and interactions among these agents

| Contents | Page |
|--------------------------------------------------------------------------------|------|
| FOREWORD..... | 5 |
| INTRODUCTION..... | 7 |
| 1 Scope..... | 8 |
| 2 Normative references | 8 |
| 3 Terms, definitions and abbreviated terms | 9 |
| 3.1 Terms and definitions..... | 9 |
| 3.2 Abbreviated terms..... | 9 |
| 4 Conformance | 10 |
| 5 Energy management agent architecture for home or residential community | 10 |
| 5.1 Overview..... | 10 |
| 5.2 EMA protocol | 11 |
| 6 EMAP service procedure and message format..... | 13 |
| 6.1 Overview..... | 13 |
| 6.2 RegisterParty..... | 14 |
| 6.2.1 Overview | 14 |
| 6.2.2 Query registration | 15 |
| 6.2.3 Create registration..... | 15 |
| 6.2.4 Cancel registration | 15 |
| 6.2.5 Request reregistration | 16 |
| 6.2.6 Message formats for RegisterParty..... | 16 |
| 6.3 Event..... | 20 |
| 6.3.1 Overview | 20 |
| 6.3.2 Push..... | 20 |
| 6.3.3 Pull..... | 21 |
| 6.3.4 Message formats for event | 21 |
| 6.4 Report..... | 23 |
| 6.4.1 Overview | 23 |
| 6.4.2 Register report..... | 23 |
| 6.4.3 Request report..... | 24 |
| 6.4.4 Send report | 24 |
| 6.4.5 Cancel report..... | 25 |
| 6.4.6 Message formats for report..... | 25 |
| 6.5 Opt..... | 29 |
| 6.5.1 Overview | 29 |
| 6.5.2 Create opt | 29 |
| 6.5.3 Cancel opt..... | 29 |
| 6.5.4 Message formats for opt | 30 |
| 6.6 Poll..... | 32 |

| | | |
|-------|--------------------------------------------------------------------------------|----|
| 7 | Transport protocol | 36 |
| 7.1 | CoAP | 36 |
| 7.1.1 | General | 36 |
| 7.1.2 | Push and pull implementation | 36 |
| 7.1.3 | Service endpoint URIs | 36 |
| 7.1.4 | CoAP methods..... | 37 |
| 7.1.5 | Failure conditions | 37 |
| 7.1.6 | CoAP response codes | 37 |
| 8 | Security | 38 |
| | Annex A (informative) EMAP opt-change | 39 |
| A.1 | Opt-change example message | 39 |
| A.2 | Items for opt-change mode | 41 |
| | Annex B (informative) JSON schema | 43 |
| B.1 | JSON..... | 43 |
| B.2 | JSON schema | 43 |
| | Bibliography..... | 45 |
| | Figure 1 – Example of an energy management system in a residential area..... | 10 |
| | Figure 2 – A hierarchical EMAP application model in a residential area | 11 |
| | Figure 3 – A point-to-point EMAP application model in a residential area | 12 |
| | Figure 4 – A hybrid EMAP application model in a residential area | 12 |
| | Figure 5 – Two-step service procedures of EMAP | 14 |
| | Figure 6 – Interaction diagram: Query registration | 15 |
| | Figure 7 – Interaction diagram: Create registration | 15 |
| | Figure 8 – Interaction diagram: Cancel registration | 16 |
| | Figure 9 – Interaction diagram: Request reregistration – Push operation | 16 |
| | Figure 10 – emapQueryRegistration simplified message format | 16 |
| | Figure 11 – emapCreatedPartyRegistration simplified message format | 17 |
| | Figure 12 – emapCreatePartyRegistration simplified message format | 18 |
| | Figure 13 – emapCancelPartyRegistration simplified message format..... | 18 |
| | Figure 14 – emapCanceledPartyRegistration simplified message format..... | 18 |
| | Figure 15 – emapRequestReregistration simplified message format..... | 19 |
| | Figure 16 – emapResponse message format | 19 |
| | Figure 17 – Event interaction diagram – Push operation | 20 |
| | Figure 18 – Event interaction diagram – Pull operation | 21 |
| | Figure 19 – emapRequestEvent simplified message format..... | 21 |
| | Figure 20 – emapPoll simplified message format | 22 |
| | Figure 21 – emapDistributeEvent simplified message format..... | 22 |
| | Figure 22 – emapCreatedEvent simplified message format | 23 |
| | Figure 23 – Interaction diagram: Register report – Push operation | 24 |
| | Figure 24 – Interaction diagram: Request report – Push operation | 24 |
| | Figure 25 – Interaction diagram: Send report – Push operation..... | 25 |
| | Figure 26 – Interaction diagram: Cancel report – Push operation | 25 |
| | Figure 27 – emapRegisterReport simplified message format..... | 26 |
| | Figure 28 – emapRegisteredReport simplified message format..... | 26 |
| | Figure 29 – emapCreateReport simplified message format | 27 |
| | Figure 30 – emapCreatedReport simplified message format | 27 |
| | Figure 31 – emapUpdateReport simplified message format..... | 27 |

| | |
|---------------------------------------------------------------------------------|----|
| Figure 32 – emapUpdatedReport simplified message format | 28 |
| Figure 33 – emapCancelReport simplified message format | 28 |
| Figure 34 – emapCanceledReport simplified message format | 29 |
| Figure 35 – Interaction diagram: Create opt | 29 |
| Figure 36 – Interaction diagram: Cancel opt..... | 30 |
| Figure 37 – emapCreateOpt simplified message format | 30 |
| Figure 38 – emapCreatedOpt simplified message format | 31 |
| Figure 39 – emapCancelOpt simplified message format | 31 |
| Figure 40 – emapCanceledOpt simplified message format | 32 |
| Figure 41 – Interaction diagram: Poll (nothing in queue) | 33 |
| Figure 42 – Interaction diagram: Poll (emapCancelPartyRegistration reply) | 33 |
| Figure 43 – Interaction diagram: Poll (emapRequestReregistration reply) | 33 |
| Figure 44 – Interaction diagram: Poll (emapDistributeEvent reply) | 34 |
| Figure 45 – Interaction diagram: Poll (emapRegisterReport reply) | 34 |
| Figure 46 – Interaction diagram: Poll (emapCreateReport reply) | 34 |
| Figure 47 – Interaction diagram: Poll (emapUpdateReport reply) | 35 |
| Figure 48 – Interaction diagram: Poll (emapCancelReport reply)..... | 35 |
| Figure A.1 – Example of opt-change in CreatePartyRegistration message | 39 |
| Figure A.2 – Example of opt-change in CreateOpt message..... | 40 |
| Figure A.3 – Example of opt-change in DistributeEvent message..... | 41 |
| | |
| Table A.1 – Elements for opt-change mode..... | 42 |