# **TEEP Open Trust Protocol (OTrP) Draft**

### draft-ietf-teep-opentrustprotocol-01.txt

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# Agenda

- Draft status update
- Main changes in the last version
- TEEP architecture and protocol implementation mapping
- Gap discussion and future work

### **Status Update**

- WG draft approved 4/26/2018
  - Draft name change to *draft-ietf-teep-opentrustprotocol* v00
  - Minor changes from the previously draft discussed in IETF 101 WG

- Updated version v01
  - Split the draft into a architecture draft and the updated protocol draft
  - Architecture draft v00 was made more general, incorporating discussions in IETF 101 and mailing list

# **OTrP Design Quick Refresh**

- Original TEEP architecture and protocol foundation before split
- Covers protocol part that implements TEEP architecture
- A message protocol
  - JSON-based messaging between TAM and TEE
- Use asymmetric keys and certificates for device and TAM attestation
- An OTrP Agent in REE is used to facilitate communication between a device TEE and a TAM
- Support a transport binding

### **OTrP** Operations and Messages

#### ✓ Remote Device Attestation

Command	Descriptions
GetDeviceState	Retrieve information of TEE device state including SD and TA associated to a TAM

#### ✓ Security Domain Management

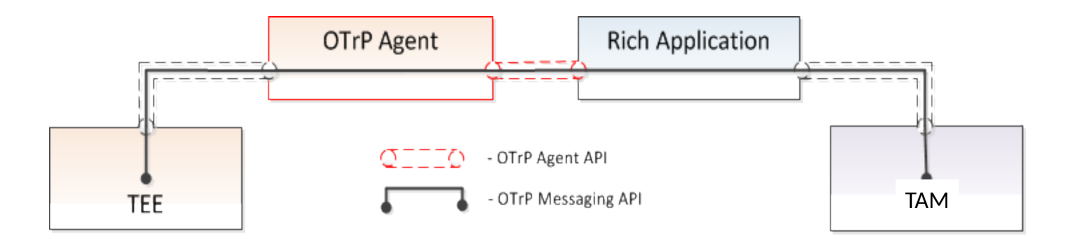
Command	Descriptions
CreateSD	Create a SD in the TEE associated with a TAM
UpdateSD	Update a SD or associated SP information
DeleteSD	Delete a SD or SD related information in the TEE associated with a TAM

#### ✓ Trusted Application Management

Command	Descriptions
InstallTA	Install a TA in a SD associated with a TAM
UpdateTA	Update a TA in a SD associated with a TAM
DeleteTA	Delete a TA in a SD associated with a TAM

### OTrP Message Exchange via an OTrP Agent

- An OTrP Agent handles how to interact with a TEE from a REE
- Most commonly developed and distributed by TEE vendor



# **OTrP JSON Message Format and Convention**

```
"<name>[Request | Response]": {
```

```
"payload": "<payload contents of <name>TBS[Request | Response]>",
```

```
"protected":"<integrity-protected header contents>",
```

```
"header": <non-integrity-protected header contents>,
```

```
"signature":"<signature contents>"
```

#### For example:

}

{

```
- CreateSDRequest
```

```
- CreateSDResponse
```

# Changes from the prior version

- Moved general architecture specification into the architecture draft
  - Adjusted introduction part to link with the architecture draft
  - Referred to Architecture draft to definitions and terminologies
  - Referred to Architecture doc for general architecture requirements
  - Retained the most part of entity relationship, certificate types, and OTrP Agent as part of Architecture to OTrP mapping reference
- No changes in API and messages
- Changed to make Trusted Firmware (TFW) check optional
  - TAM will decide whether a TEE acceptable in the absence of TFW signature
- Terminology update
  - Use TFW in all occurrences of Secure Boot Module (SBM)

# **TEEP Architecture to Implementation Mapping**

- Mostly mapped implementation except a few new architecture expansion requests from mailing list
- Multiple TEE support
  - TEEP architecture proposes to expand single active TEE in a device to allow multiple full TEEs
- TA binary distribution by a Client Application
  - OTrP currently requires TA binary be distributed by a TAM and sent in an encrypted form
  - Issue in authorizing a Client Application and TA personalization data
- Use of an Agent for communication between a TEE and a TAM
  - Discussion around making it optional

# Gap Discussion and Future Work

- Multiple TEE support
  - TEE identifier needs to be made visible to an OTrP Agent
  - OTrP Agent isn't just relaying anymore; add routing capability to a target TEE
  - Other options
- TA binary distribution by a Client Application
  - Installation can be addressed
    - The signer of TA is trusted by a TEE
  - Issues with SD update and TA update in future
  - Issues to send device specific data that a TA needs to use
- Communication between a TEE and TAM might be facilitated by OS
  - A Rich App may not need to call OTrP Agent itself



### Thank you!

# Message Format Negotiation

- A Client Application may query a device for its preferred message format
- A Client Application triggers TAM to send messages in a preferred format
- Use a default message format