How to use oneM2M’s standards to build open and interoperable IoT systems

(4) Basic Resources & Requests Using REST Calls

www.oneM2M.org
Using “Resource Trees” to manage IoT systems

REAL WORLD

Notebook AE (Application Entity) + Data

REQUEST

oneM2M CSE

RESPONSE
Using “Resource Trees” to manage IoT systems

REAL WORLD

Notebook AE (Application Entity) + Data

REQUEST

RESPONSE

oneM2M CSE

“DIGITAL TWIN” WORLD

CSE-IN

Notebook-AE

© 2022 oneM2M
Using “Resource Trees” to manage IoT systems

REAL WORLD

Notebook AE (Application Entity) + Data

REQUEST

RESPONSE

oneM2M CSE

“DIGITAL TWIN” WORLD

CSE-IN

Notebook-AE

Container

© 2022 oneM2M
Using “Resource Trees” to manage IoT systems

**REAL WORLD**

Notebook AE (Application Entity) + Data

REQUEST

**“DIGITAL TWIN” WORLD**

CSE-IN

Notebook-AE

Container

ContentInstance

RESPONSE

oneM2M CSE

© 2022 oneM2M