NTT DOCOMO

Technical Journal

Vol.17 Jul.2015 | No.1

DOCOMO Today

 Efforts to Apply Virtualization Technology to Mobile Network Nodes

Technology Reports

- Device Connect WebAPI
 - Web Interface for Variety of Smartphone-linked Devices -
- High-speed, Large-scale Image Recognition and API
- Interworking Functions for oneM2M Service Middleware Functions and 3GPP-MTC Transport Networks
- "F-SCP" Service Control Equipment Providing Higher Reliability Services

Standardization

Standardization of New VoLTE Roaming Architecture





Contents



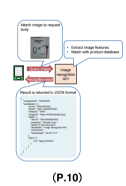
DOCOMO Today



Efforts to Apply Virtualization Technology to Mobile Network Nodes ····· 1

Kazuo Sugiyama

Technology Reports



Device Connect WebAPI

—Web Interface for Variety of Smartphone-linked Devices— 4

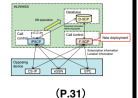
IoT WebAPI Standardization

High-speed, Large-scale Image Recognition and API----- 10

Image recognition Specific object recognition Open API

Interworking Functions for oneM2M Service Middleware Functions and 3GPP-MTC Transport Networks 18

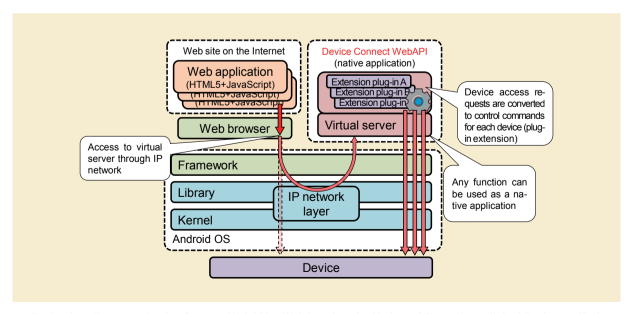
oneM2M 3GPP-MTC Interworking



F-SCP D-SCP Round robin selection







Technology Reports Device Connect WebAPI —Web Interface for Variety of Smartphone-linked Devices— (P.4)

Using a device from the DeviceConnect WebAPI (Android OS example)

NTT DOCOMO Technical Journal Vol.17 No.1

Editorship and Publication

NTT DOCOMO Technical Journal is a quarterly journal edited by NTT DOCOMO, INC. and published by The Telecommunications Association.

Editorial Correspondence NTT DOCOMO Technical Journal Editorial Office R&D Strategy Department NTT DOCOMO, INC. Sanno Park Tower 2-11-1, Nagata-cho, Chiyoda-ku, Tokyo 100-6150, Japan e-mail: dtj@nttdocomo.com

Copyright

©2015 NTT DOCOMO, INC.

Copies of articles may be reproduced only for personal, noncommercial use, provided that the name NTT DOCOMO Technical Journal, the name(s) of the author(s), the title and date of the article appear in the copies.