



Question(s): 7/17

Geneva, 20 February - 2 March 2012

Ref. : TD 2850

Source: ITU-T SG 17 (Geneva, 20 February - 2 March 2012)

Title: LS on security architecture and operations for web mashup services

LIAISON STATEMENT

For action to:

For comment to: W3C, IETF Security Area

For information to:

Approval: Agreed to at ITU-T Study Group 17 meeting

Deadline: 20 August 2012

Contact: Jae Hoon Nah

Email: jhnah@etri.re.kr

Rapporteur of Question 7/17

ITU-T Study Group 17, security, in its Question 7 would like to inform you that we have established a new work item X.websec-5: Security architecture and operations for web mashup services.

The scope and summary for this new work item are as follows.

Scope:

This Recommendation deals with the security architecture and operations for mashup web services including following items:

- General model of mashup web services
- Security procedures and operations that satisfy the mashup security requirements

Summary:

This Recommendation provides security architecture and operations for web mashup services. It describes mashup models, security architecture and system operations. Also it analyzes relationships between security requirements and operations.

We are looking forward on cooperation on this matter.

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