RADIUS Over DTLS

RADEXT - Interim

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No changes from -02

- -00 and -01 were nearly content free
- Major new content in -02

Overview

• No changes to RADIUS

- packet / attribute format / encryption
- Leverages RadSec
 - Gives section by section comparison
 - Details of similarities and differences

T Practically perfect in every way.

RADEXT - Interim

Changes from RadSec

- Mostly clear-cut changes
 - TCP \rightarrow UDP, RadSec \rightarrow RDTLS, TLS \rightarrow DTLS
- Some differences
 - re-uses RADIUS port
 - retains code → port restrictions

Magic

- RADIUS & DTLS on the same port
 - key: { src (ip, port), dst (ip, port) } -> proto
- proto = DTLS or RADIUS
 - works for live "connections"
- proto is DTLS or RADIUS
 - MUST NOT transport both over same <u>key</u>

More Magic

- What about new sessions?
 - key: { src (ip, port) + dst (ip, port) } -> ???
- Look at packet contents
 - (packet[0] == 22) ? DTLS : RADIUS

Step by Step Guide

- Draft outlines full management algorithm
 - When client is <u>known</u> to support a protocol
- Includes processing of legacy RADIUS
- Outlines management of upgrade path

What it does (not) do

- ✓ Future-proof security via TLS
- ✓ Backwards compatibility
- ✓ Simple migration path
- X Order, reliability, fragmentation