

Distributed Mobility Anchoring

draft-ietf-dmm-distributed-mobility-anchoring-10

H. Chan (Ed.), X. Xei, J. Lee, S. Jeon and CJ. Bernardos (Ed.)

Montreal, DMM WG, 2018-07-17

Outline

- Status
- Overview
- Next Steps

History & Status

- First significant update for London
 - -07 had 46 pages, -08 had 15 pages
 - Aimed at reducing complexity
 - Terminology and drawings simplified
- 2 additional revisions since London
 - Focus on better focus
 - Addressing Marco's detailed review
- The draft is available on github
 - https://github.com/cjbc/draft-ietf-dmm-distributed-mobility-anchoring

Overview (-08)

1.	Introduction	2
2.	Conventions and Terminology	3
3.	Distributed Mobility Anchoring	5
3	.1. Configurations for Different Networks	5
	3.1.1. Network-based DMM	5
	3.1.2. Client-based DMM	6
4.	IP Mobility Handling in Distributed Anchoring Environments -	
	Mobility Support Only When Needed	7
4	.1. No Need of IP Mobility: Changing to New IP Prefix/Address	8
4	.2. Need of IP Mobility	9
5.	IP Mobility Handling in Distributed Mobility Anchoring	
	Environments - Anchor Switching to the New Network	11
5	.1. IP Prefix/Address Anchor Switching for Flat Network	11
6.	Security Considerations	12
7.	IANA Considerations	12
8.	Contributors	12
9.	References	12
9	.1. Normative References	12
9	.2. Informative References	14
A11+1	hors' Addresses	15

Overview (-10, current)

1. Introduction	2
2. Conventions and Terminology	4
3. Distributed Mobility Anchoring	5
3.1. Configurations for Different Networks	5
3.1.1. Network-based DMM	5
3.1.2. Client-based DMM	6
4. IP Mobility Handling in Distributed Anchoring Environment -	
Mekility Support Only When Needed	7
4.1. Nomadic case (no need of IP mobility): Changing to new IP	
prefix/address	8
4.2. Mobility case, traffic redirection	10
4.3. Mobility case, anchor relocation	12
5. Security Considerations	14
6. IANA Considerations	14
7. Contributors	14
8. References	14
8.1. Normative References	14
8.2. Informative References	16
Authors' Addresses	17

Overview

- Three cases considered:
 - Nomadic case: no address continuity is required. The IP address used by the MN changes after movement.
 - Mobility case, traffic redirection: address continuity is required. Previous anchor still anchors traffic using the old IP address.
 - Mobility case, anchor relocation: address continuity is required. Anchor is changed.

Next steps

The document is now stable.

We need reviews and feedback

Can we get some additional reviewers?