SHIM6 Protocol Drafts Overview

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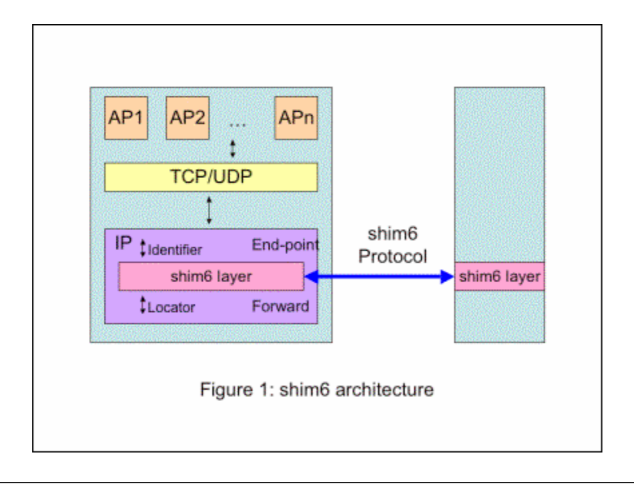
The Multi6 Problem

- how to support IPv6 end-site configurations that have multiple external connections to support application-level session resiliency across connectivity failure events
- how to use IPv6 multi-addressing and connection-based address aggregates to avoid overloading the routing system with site-based specific address advertisements

The SHIM6 Approach

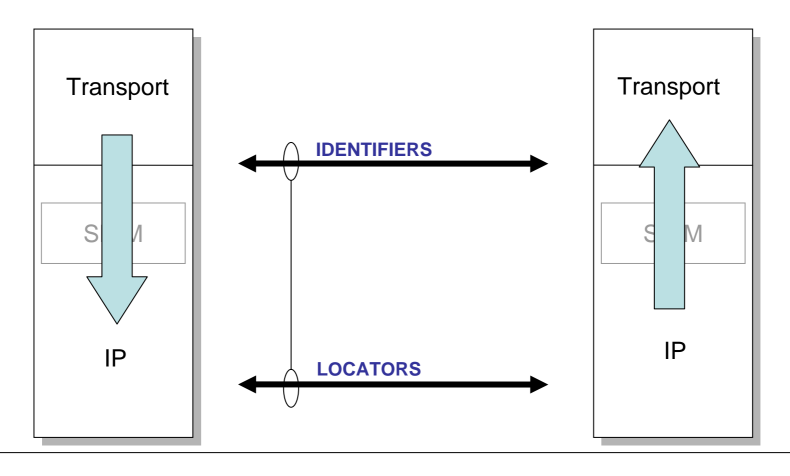
- host-based solution
 (rather than host / router interaction)
- network layer approach per host pair (rather than transport – per session)
- discoverable negotiated capability (rather than a new protocol service)
- no new identifier space

Shim6



Initial Contact

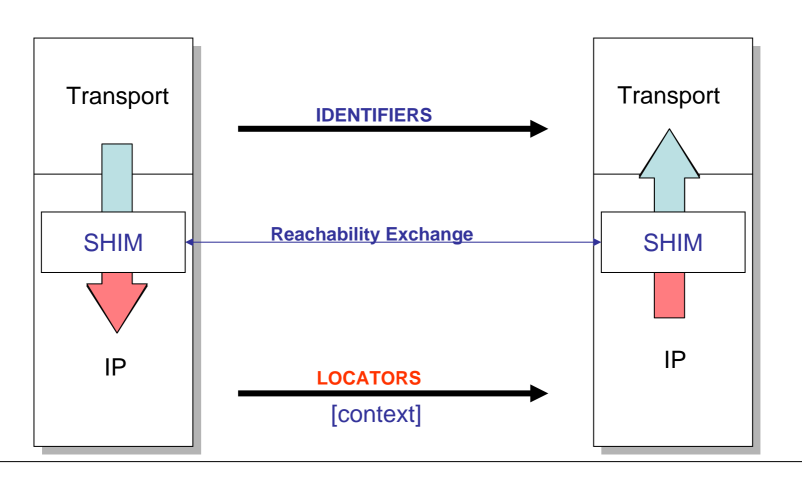
No SHIM state active Locator Selection using RFC3484 Locators and Identifiers are Equivalent



SHIM6 Activation SHIM active **Current Locator Sets exchanged** Locators and Identifiers are Equivalent **Transport** Transport **IDENTIFIERS** SHIM SHIM IP IP **LOCATORS** [context]

SHIM6 Locator Failure and Recovery

Detect locator failure
Explore for functioning locator pair
Use new locator pair – preserve identifier pair



SHIM6 Control Elements

- initial handshake (4-way) and locator set exchange
- locator list updates
- explicit locator switch request
- keepalive
- reachability probe exchange
- No-Context error exchange

- Interaction with IPSEC BITW
 - Case where IPSEC is applied at the interface
 - Solution: implement part of shim6 proto in the BITW
- Is this an extension to SHIM6 decoders allowing variable Shim6 / IPsec header processing depending on header ordering?
 - It is possible to put shim6 on top of IPSec, maybe suboptimal (IKE for each locator pair)
 - IPSec Transport mode vs. IPSec Tunnel mode
 - This is not IPSec security for shim6 signalling

- Provide shim6 security based on IPSec SAs
 - Option 1: use certificates with ULIDs in them
 - How do you issue this certificates
 - Address autoconf, DHCP,
 - Revocation
 - Option 2: use pre-existent IPSec trust relationships
 - Still need to change IPSec so that SAs are dynamically created when a locator pair changes
 - This is functionally what mobike does...

- Support for multiple ULID security mechanisms
 - Already have HBA, CGA HBA/CGA hybrids
 - Is the protocol spec already sufficiently modular wrt ULID security?
 - Do we need to support other security mechanisms
 - DNS
 - SSL certificates
 - Do we need to support different security for client and server?
 - Do we need error messages to express no support for a sec mechanism? See key length section…
- DoS attacks based on exhausting the 2^47 context tag space
 - Would the 4-way handshake enough to protect this?

- About forking
 - The whole point of shim6 is to make locator transparent to ULP, then why forking?
 - Examples of apps using forking
 - Transport Area AD request for support for different transports
- Allowing a shim6 host to continue using a renumbered prefix may create confusion and security issues
 - Proposal: remove recommendation about keeping shim6 context even if the prefix was renumbered
- Shim6 protocol should define minimum CGA key length?
 - What would be the minimum length?
 - Do we need to define an error message for different security mechanisms/key lengths? Currently ICMP parameter problem in the UPDATE case and silent discard in I2/R2 case
- Define the BROKEN flag

SHIM6 HBA Issues

- IPR Concerns
 - IPR statements on CGA with potential HBA relevance have been clarified to the WG
- Use of protocol structures that are compatible with CGA
 - Is this acceptable to the WG?
- IANA Considerations
 - Is "CGA Extension Type" a new IANA registry?
 - RFC 4581 creates the CGA Extension type registry
- Security Considerations
 - Is the "Interaction with ISPEC" section finished?
 - Is the "SHA-1 Dependency" section finished?
 - draft-bagnulo-multiple-hash-cga-00
- SECDIR review: added motivation, overview and threat model section
- Other Issues?

SHIM6 Failure Detection Issues

 Have all the identified issues been addresses in the -06 version of this draft?

Shim6 WG Last Call

 Is the WG ready to pass these 3 base drafts to the IESG for publication as Proposed Standard?