# SHIM6 Update

Geoff Huston Kurtis Lindqvist

SHIM6 co-chairs

### 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 Solution

- host-based solution (rather than host and router)
- network layer (rather than transport)
- discoverable negotiated capability
- no new identifier space

# The SHIM6 Approach

- a functional module at layer 3 (IP)
- the initial locator is the upper layer identifier (RFC3484 selection)
- subsequent negotiation to enable the Shim6 module for an upper layer identifier pair
- the Shim6 module translates upper layer identifiers into the currently active forwarding layer locators
- the upper layer identifier pair plus a context value forms the shared shim6 state identifier
- an IPv6 end-to-end header is used to signal SHIM6 context

# **Initial Contact** No SHIM state active Locator Selection using RFC3484 Locators and Identifiers are Equivalent Transport Transport **IDENTIFIERS** IΡ ΙP **LOCATORS**

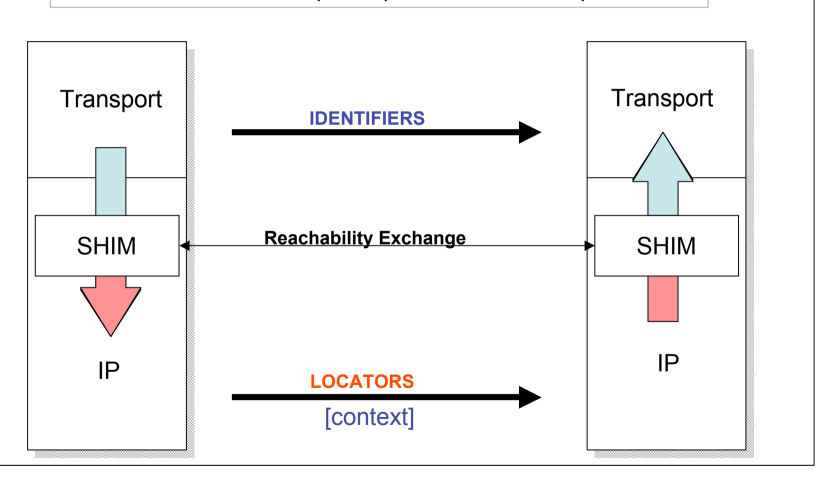
## **SHIM6 Activation** SHIM active **Current Locator Sets exchanged** Locators and Identifiers are Equivalent Transport Transport **IDENTIFIERS** SHIM SHIM IΡ ΙP **LOCATORS** [context]

#### **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

# SHIM6 WG Approach

- base protocol specification
  - protocol exchange and packet formats
  - address specification: CGA and HBA
  - functional decomposition
- refinements
  - upper layer signalling
  - traffic engineering hooks
  - contactless shim6
  - failure detection refinements
  - ingress filtering / source address path selection