Reminder: model

ASA 1

ASA 2

ASA 3

ASA 4

API

Function library

GRASP Core Functions

Daemon(s)

Unicast listeners

Discovery multicast handler

Caches: (Discovery, Objectives, Floods, Sessions)

Flood multicast handler

Multicast relaying

Extended function library

IPC
Recent Changes

• Improved discussion of layering
  – Mentioned daemon

• Improved description of asynchronous operations
  – Added callbacks

• Explanation of 'ASA nonce' and 'session nonce'

• Added age limit parameter to discover()

• Clarified use of 'dry run'
Next steps

• As a reminder, this is Informational: "This document is a conceptual outline of an application programming interface (API) for the Generic Autonomic Signaling Protocol (GRASP)."

• The authors believe this is ready for WG Last Call