

The Service Agent Service Type
draft-ietf-srvloc-sa-scheme-00.txt

Status of This Memo

This document is a submission by the Service Location Working Group of the Internet Engineering Task Force (IETF). Comments should be submitted to the `srvloc@corp.home.net` mailing list.

This document is an Internet-Draft. Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as ``work in progress.''

To view the entire list of current Internet-Drafts, please check the ```1id-abstracts.txt`'' listing contained in the Internet-Drafts Shadow Directories on `ftp.is.co.za` (Africa), `ftp.nordu.net` (Northern Europe), `ftp.nis.garr.it` (Southern Europe), `munnari.oz.au` (Pacific Rim), `ftp.ietf.org` (US East Coast), or `ftp.isi.edu` (US West Coast).

Distribution of this memo is unlimited.

Abstract

This document describes the Service Agent service type. Service Agents are one of three types of agents used in the Service Location Protocol, Version 2 [1]. The Service Agent advertises all services on a given host which have been enabled to use SLPv2.

1. Introduction

This document provides a Service Template for Service Agents. Service templates are defined in [2].

SLPv2 may be used to discover Service Agents. This template defines the attributes which SLP User Agents may use to select the appropriate service agent for its needs.

2. The "service agent" Service Type

-----template begins here-----
type=service-agent

version=0.0

lang=en

description=

This defines the service-agent service type. This service is used by SLPv2 User Agents to do service discovery in the absence of SLPv2 Directory Agents. By discovering all SLPv2 Service Agents, the User Agents know both their locations (so they may send unicast requests to them) and the scopes they support. Service Agent discovery and the use of service:service-agent URLs is defined in [1].

url-syntax=

url-path= ; The URL of the service agent. Defined in [1].

service-type=string M L

; The service types advertised by the Service Agent

-----template ends here-----

contacts = "Erik Guttman" <erik.guttman@sun.com>

3. Security Considerations

Authentication of Service Agent URLs is possible within the context of SLPv2 [1]. Service Agent URLs may be used by SLPv2 UAs. The use of the service information included in this template allows UAs to select a subset of all SLPv2 SAs. If SLPv2 security mechanisms are not used, the UAs will have no guarantee these services actually conform to the selected subset.

References:

[1] E. Guttman, C. Perkins, M. Day. Service Location Protocol.

[draft-ietf-svrloc-protocol-v2-06.txt](#), June 1998 (work in progress)

- [2] E. Guttman, C. Perkins, J. Kempf, Service Templates and service: Schemes. [draft-ietf-svrloc-service-scheme-10.txt](#)
March, 1998 (work in progress)

Guttman Expires 21 December 1998 [Page 2]

Internet Draft The Service Agent Service Type 21 June 1998

Author Contact Information:

Erik Guttman
Sun Microsystems
Bahnstr. 2
74915 Waibstadt Germany
Erik.Guttman@sun.com
+49 7263 911 701

Guttman

Expires 21 December 1998

[Page 3]