

[Sigtran] I-D ACTION:draft-ietf-sigtran-m2pa-12.txt

[Date Prev][Date Next][Thread Prev][Thread Next][Date Index][Thread Index]  
[Sigtran] I-D ACTION:draft-ietf-sigtran-m2pa-12.txt

To: i-d-announce at ietf.org  
Subject: [Sigtran] I-D ACTION:draft-ietf-sigtran-m2pa-12.txt  
From: Internet-Drafts at ietf.org  
Date: Thu, 17 Jun 2004 11:24:41 -0400  
Cc: sigtran at ietf.org  
List-help: <mailto:sigtran-request@ietf.org?subject=help>  
List-id: Signaling Transport <sigtran.ietf.org>  
List-post: <mailto:sigtran@ietf.org>  
List-subscribe: <https://www1.ietf.org/mailman/listinfo/sigtran>,  
<mailto:sigtran-request@ietf.org?subject=subscribe>  
List-unsubscribe: <https://www1.ietf.org/mailman/listinfo/sigtran>,  
<mailto:sigtran-request@ietf.org?subject=unsubscribe>  
Sender: sigtran-bounces at ietf.org

A New Internet-Draft is available from the on-line Internet-Drafts directories.  
This draft is a work item of the Signaling Transport Working Group of the IETF.

Title	: Signaling System 7 (SS7) Message Transfer Part 2 (MTP2) - User Peer-to-Peer Adaptation Layer (M2PA)
Author(s)	: T. George, et al.
Filename	: draft-ietf-sigtran-m2pa-12.txt
Pages	: 58
Date	: 2004-6-17

This Internet Draft defines a protocol supporting the transport of Signaling System Number 7 (SS7) Message Transfer Part (MTP) Level 3 signaling messages over Internet Protocol (IP) using the services of the Stream Control Transmission Protocol (SCTP). This protocol would be used between SS7 Signaling Points using the MTP Level 3 protocol. The SS7 Signaling Points may also use standard SS7 links using the SS7 MTP Level 2 to provide transport of MTP Level 3 signaling messages. The protocol operates in a manner similar to MTP Level 2 so as to provide peer-to-peer communication between SS7 endpoints.

A URL for this Internet-Draft is:  
<http://www.ietf.org/internet-drafts/draft-ietf-sigtran-m2pa-12.txt>

To remove yourself from the I-D Announcement list, send a message to i-d-announce-request at ietf.org with the word unsubscribe in the body of the message.

You can also visit <https://www1.ietf.org/mailman/listinfo/I-D-announce> to change your subscription settings.

Internet-Drafts are also available by anonymous FTP. Login with the username "anonymous" and a password of your e-mail address. After logging in, type "cd internet-drafts" and then  
"get draft-ietf-sigtran-m2pa-12.txt".

A list of Internet-Drafts directories can be found in  
<http://www.ietf.org/shadow.html>  
or <ftp://ftp.ietf.org/ietf/1shadow-sites.txt>

Internet-Drafts can also be obtained by e-mail.

Send a message to:

mailserv at ietf.org.

In the body type:

"FILE /internet-drafts/draft-ietf-sigtran-m2pa-12.txt".

NOTE: The mail server at ietf.org can return the document in MIME-encoded form by using the "mpack" utility. To use this feature, insert the command "ENCODING mime" before the "FILE" command. To decode the response(s), you will need "munpack" or a MIME-compliant mail reader. Different MIME-compliant mail readers exhibit different behavior, especially when dealing with "multipart" MIME messages (i.e. documents which have been split up into multiple messages), so check your local documentation on how to manipulate these messages.

Below is the data which will enable a MIME compliant mail reader implementation to automatically retrieve the ASCII version of the Internet-Draft.

<<ftp://ftp.ietf.org/internet-drafts/draft-ietf-sigtran-m2pa-12.txt>>

---

Sigtran mailing list

Sigtran at ietf.org

<https://www1.ietf.org/mailman/listinfo/sigtran>

Prev by Date: [Sigtran] Check this out kid!!!

Next by Date: [Sigtran] M2PA v12 - comments on v11

Previous by thread: [Sigtran] Check this out kid!!!

Next by thread: [Sigtran] M2PA v12 - comments on v11

Index(es):

Date

Thread