The need for Geo location transport protocol
draft-geolocationtp-std-00

Abstract

This document describes the need for a Geo location based transport protocol

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

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."

This Internet-Draft will expire on Jan 26, 2020.
1. Introduction

This document describes the need for a Geo location based transport protocol.

2. Background

Right now it’s possible to get information about the geographical location of the website viewers. I propose another method to get this data from the browser. This method can be used in cases where the current Geolocation API is not available or not supported.

Pradeep Kumar Xplorer

Expires Jan 26, 2020

[Page 2]
3. General Information of the service

I should be able to type gltp://
An IP address
A Geo location
A phone number roaming or static
A device mac address
An Internet unique name or identity
And the browser should return the list of services around that area.
4. Authors’ Addresses

Pradeep Kumar Xplorer
EMail: pradeep@explodingmoon.org, pradeep88@hotmail.com
URI: http://www.pradeepkumarxplorer.com

5. Acknowledgement

None