Mathematical Mesh: Service Administration Guide

Mesh Service Administration Guide

<series>draft-hallambaker-mesh-serviceadmin

<status>informational

<stream>independent

<ipr>trust200902

<author>Phillip Hallam-Baker

<surname>Hallam-Baker

<initials>P. M.

<firstname>Phillip

<email>phill@hallambaker.com

<also>http://prismproof.org/Documents/draft-hallambaker-mesh-platform.html

The Mathematical Mesh ‘The Mesh’ is an end-to-end secure infrastructure that facilitates the exchange of configuration and credential data between multiple user devices. This document describes the administration of Mesh services provided using the reference code. This document is not normative and does not form a part of the Mesh specifications.

# Introduction

# Mesh Services

## Creating a New Service.

## Adding Hosts

## Starting services

## Stopping services

## Logging

### Encrypted logs

### Offline backup

# Mesh Service Provider

## Creating a New Service

## Account Shadowing

## Changing the Primary Service

# Service Specific Configuration

## Callsign Registry

## Callsign Resolver

## Presence Service

## Repository Service

# Security Considerations

# IANA Considerations

None

# Acknowledgements

TBS