Onboarding Design Notes

RFCTool User Guide

<series>draft-hallambaker-onboarding

<status>informational

<stream>independent

<ipr>trust200902

<author>Phillip Hallam-Baker

<surname>Hallam-Baker

<initials>P. M.

<firstname>Phillip

<email>phill@hallambaker.com

Onboarding is a term of art used to describe adding a device to a network. Such devices may be traditional network hosts and equipment or embedded devices commonly referred to as 'IoT'. This note describes requirements and constraints commonly encountered in onboarding scenarios

Introduction

# Requirements

## Known Control Policy

## Device Identity

## Device Authentication

## Offboarding

## Reset

## Network Initialization

# Constraints

## Wired Headless device

## Wireless Headless device

## Multi-User device

Definitions

This section presents the related specifications and standard, the terms that are used as terms of art within the documents and the terms used as requirements language.

## Requirements Language

This document is not normative and does not use normative language.

## Defined Terms

## Related Specifications

## Terminology

No new terms of art are defined

Acknowledgements

Security Considerations

IANA Considerations

None