|  |  |  |
| --- | --- | --- |
| **MDKP PWG Meeting #2):** |  |  20 July 2023 |
| **Deliverable D4** |
| **Source:** | Editors |
| **Title:** | How Zero Trust Principles (ZTP) can be applied in GANA KP-to-KP Federations |
| **Contact:** | Robert B. Bohn | E-mail: robert.bohn@nist.gov  |
| **Contact:** | Ranganai Chaparadza,Capgemini Engineering | E-mail: ran4chap@yahoo.com; ranganai.chaparadza@capgemini.com |
| **Contact:** | XXXTo be added |  |

|  |  |
| --- | --- |
| **Abstract:** | This output document contains initial structure of this deliverable. The structure will continue to be reviewed. Contributions and comments get addressed by the Editor assigned to this deliverable |

Technical Specification?

How Zero Trust Principles (ZTP) can be applied in GANA KP-to-KP Federations

Summary

This Technical Specifications defines taxonomy for Federated testbeds.

*Editor note: the summary needs to be further complemented/edited*

Keywords

Knowledge Plane (KP) Platform, Knowledge Planes Federation, Autonomic/Autonomous Networking (AN), Autonomic Management & Control (AMC) of Networks and Services

Introduction

<Optional – This clause should appear only if it contains information different from that in Scope and Summary>

*Editor note: to be developed*

# 1 Scope

<Mandatory>

*Editor note: to be developed*

# 2 References

The following xxxxx

# 3 Definitions

## 3.1 Terms defined elsewhere

This Technical Specification uses the following terms defined elsewhere:

**3.1.1** xxxx

## 3.2 Terms defined in this Technical Specification

This Technical Specification defines the following terms:

**3.2.1 xxxx:**

.

…

# 4 Abbreviations and acronyms

These Technical Specifications use the following abbreviations and acronyms:

<abbr> <expansion>

TBD

# 5 Conventions

None

# 6 How Zero Trust Principles (ZTP) can be applied in GANA KP-to-KP Federations

TBD

Bibliography

[b-YYYY X.yyy] xxxxx (date), *Title*.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_