

Applicability of SUPA

draft-vadrevu-sup-a-applicability-06

N.Vadrevu, D. Zhang, S. Zhu, Y. Cheng

Presenter: Ying Cheng

IETF 95 Buenos Aires
April 8, 2016

Introduction

- **Applicability of SUPA** explores some typical use cases and demonstrates the applicability of SUPA policy models.
- Latest version : version 06
- <https://datatracker.ietf.org/doc/draft-vadrevu-sup-a-applicability/>

Table of Contents

1. Introduction	2
2. Terminology	3
3. Framework	3
3.1. Network Manager/Controller	5
4. Use Cases of SUPA	7
4.1. Use Case 1: SES	7
4.1.1. Scenario	7
4.1.2. Generic Policy Models	9
4.1.3. Programmatic approach - SUPA modeling	10
4.1.4. SUPA Data Model for SES Use Case	10
4.2. Use Case 2: VPC	15
4.2.1. Generic	15
4.2.2. Example1	17
4.2.3. Example2	18
4.3. Use Case 3: Traffic Manipulation cross DCs	19
4.4. Use Case 4: Virtual SP	21
4.5. Use Case 5: Instant VPN	23
5. IANA Considerations	24
6. Security Considerations	24
7. Acknowledgements	25
8. References	25
8.1. Normative References	25
8.2. Informative References	25
Authors' Addresses	26

Summary of Progress

V02 → V03

- Add clarification that interoperability is guaranteed at the generic data model level via the common concepts, rather than at the domain specific data model level
- Add text on framework of Network Management / Controller
- Add model snippets and more description for examples
- Other improvements based on received comments

V03 → V04

- Improve data model using script, and also a python script example is given

V04 → V05

- Add another data model example using Yang augment and XML path
- Improve data model using script, and also a python script example is given

V05 → V06

- Improve the wording and modify the ToC

Data model example (SES) using script

```
<condition-list>
  <condition-linkThreshold>
    <conditionType>script</conditionType>
    // entity or script or boolean
    <supa-script>
      <supa-script-content>
        hasAcceleration(ses)
      </supa-script- content>
      <supa-script-type>
        Python
      </supa-script-type>
      // Python or Perl or any other script
    </supa-script>
  </condition-linkThreshold>
</condition-list>
```

```
service-name="ses"
// input: service-name, type: string
// output: enhancement, type: string or None if no enhance
def queryEnhanceinCapability(service-name):
  for i in range(len(capability-models)):
    if getServiceName(capability-models[i]) == service-name:
      return getEnhance(capability-models[i])
  return None

// input: service-name, type: string
// output: True/False, type: boolean
def hasAcceleration(service-name):
  if queryEnhanceinCapability(service-name) == None:
    return False
  else:
    return True
```

SUPA Data Model snippet using XML

Python script; capability-models to be defined

Data model example using Yang augment

```
augment "/supa:supa-policy/supa:supa-policy-statement/supa:event-list" {  
    leaf my-event{  
        description "customized event";  
        type bool; } }  
augment "/supa:supa-policy/supa:supa-policy-statement/supa:condition-list" {  
    container my-condition{  
        description "The bandwidth threshold, unit is Mbps";  
        type uint32; } }
```

Augment

```
<supa-policy-statement>  
  <event-list>  
    <event-name> ..... </event-name> // other events  
    <mymodel:my-event> true </mymodel:my-event> // added event  
  </event-list>  
</supa-policy-statement>
```

Use of
augment

Next Steps

- Alignment with the matured information model and/or data model developed in other I-Ds of SUPA
- Can it be adopted as WG draft?

Thanks!