

# ENI PoC #18

Intent-driven Operating for User-Centric Cloud-Network Convergence Services

> Rapporteur: China Telecom, Huawei AsiaInfo BUPT Xidian University

© ETSI 2024



### **PoC Background**



Short Description: This PoC will provide an intent-based cloud private line (CPL) service, which can connect cloud service users to edge or cloud data centres, and edge or cloud data centres to each other, with deterministic connection performance. In this PoC, we will demonstrate intent translation (NLP models) and intent instance creation to fulfil users' intent. In particular, in the proposed CPL service, this PoC aims to verify that when the network state changes or the users' intent changes, the intent requirements can still be satisfied by the ENI system. The closed-loop automation mechanism continuously validates and monitors the conditions of the network against the intent specification to ensure compliance with the intent.



## PoC goals and PoC member

¢.	Organization name -	ISG ENI participant ₊ (yes/no) ₊	Contact (Email) ∞	PoC Point of Contact ∉ (see note 1) ∉	Role ↓ (see note 2) ∉	PoC Components -
1₊	China Telecom $_{ heta}$	yes 🕫	Zhen Li ↔ liz779@chinatelecom.cn ↔ Dong Wang ↔ wangd5@chinatelecom.cn ↔	X٠	network operator ↔	Design, development and integration of intent-driven user- centric cloud- network convergence services $e$
2₊	Huawei 🖓	yes 🕫	Henry Yu - henry.yu1@huawei.com -	ą	infrastructure provider «	Design and development of cloud-network convergence environment. <sup>2</sup>
3∉	AsiaInfo @	yes ₽	Lei Shi ب shilei8@asiainfo.com ب	¢,	infrastructure provider ल	Deployment of demo environment ₽
4.	Beijing University of Posts and Telecommunications (BUPT).	yes ₽	Xiqing Liu ک liuxiqing@bupt.edu.cn Shi Yan yanshi01@bupt.edu.cn Yaohua Sun sunyaohua@bupt.edu.cn	ą	university &	Enhancement of network AI model and algorithm for network optimization <i>e</i>
5↔	Xidian University -	no∣⇔	Chungang Yang - cgyang@xidian.edu.cn -	¢	university $_{e}$	Design of intent- driven services and enhancement of intent translation based on NLP model. •

- **PoC Project Goal #1:** The PoC will demonstrate that the intent instance can be created to meet the intent requirements of the users.
- PoC Project Goal #2: The PoC will demonstrate that the ENI system can still meet the intent requirements of the user, when the network state changes or the users' intents changes.



#### **PoC Architecture**



•Intent translation and intent instance creation. The user expresses an intent of creating a cloud-network convergence service. This intent is then automatically fulfilled by provisioning the corresponding services and allocating the required resources.

•Intent interaction. The already fulfilled intent can be modified by the user. The new intent can be automatically fulfilled by provisioning the corresponding services and allocating the required resources.

•Intent guarantee. The Intent-based system monitors the parameters of the cloud-network convergence service (e.g., bandwidth usage), and automatically triggers the closed-loop actions (e.g., increase max bandwidth) in order to guarantee the intent.



### **PoC Milestones and Current Progress**

Current

<b>PoC Milestone</b>	Stages/Milestone description	Target Date -	Additional Info	].
DS	PaC Project Start	luno 2022	Presentation at ENI#26	<b>↓</b>
F.3₽			plenary meeting.	
DTD1.	PoC User Story finalization	July 2023 -	Finalization of the high-level	÷
F.IF.I₽		July 2023 ₽	description of the scenario. 🖉	
			AI based Intent translation	÷
PTP2	PoC Test Plan 1	September	and intent instance creation of	
1.11.2*		2023.	the cloud-network	
			convergence scenario. 🧔	
P D1		September	Demo at TMF Catalyst	*
1.01*		2023.	meeting @	Contribute to ENI 015 at ENI #26
PC1	PoC Expected Contribution 1	September	Contribution to ENI 015	÷
1.0.1+		2023.		Contribute to ENI 001 at ENI #28
P TP 3	PoC Test Plan 2	December 2023	Users' intent modification and	Show demo at TMF Catalyst
		Boooning of Edeo	fulfilment of the scenario.	
PC2	PoC Expected Contribution 2.	January 2024	Contribution to ENI	e meeting
		ballaaly 2021	terminology .	Presentation at LFN Developer
P.D2	Poc Demo.	February 2024	Demo at LFN Developer &	* Forum
		1 0010019 2021	Testing Forum.	Forum
P.TP.4	PoC Test Plan 3.	February 2024 阔	Closed-loop to meet network	Show demo at ENI #29
		,	state changes of the scenario.	Contribute to 002 requirement
P.C.3.	PoC Expected Contribution 3	February 2024	Contributions to ENI	4
			requirement.	at ENI #30
P.C.4 -	PoC Expected Contribution 4.	March 2024 -	Contributions to ENI use case	Contribute to 004 terminology
PD3.	PoC Demo	March 2024	Demo at an ENI plenary	*
			meeting.	at ENI #30
P.R.	PoC Report.	May 2024	PoC-Project-End Feedback	*
PFa	PoC Project End	June 2024	Presented to ISG ENI for	*
· · • •		Sano Loza	information .	5



#### **PoC Milestones and Current Progress**

Intent Input and Translation (create user intent service)

Using natural language processing (NLP) techniques, the user's intent gets translated into a so-called intent records. The user's input is: "I need a service from Company X to Cloud X, with bandwidth of X Gbps".

👻 🖤 onap	× +			-	- 1	0	×
← → C ▲ 不安全	192.168.149.20:3	0825/#/IntentionBase	*	Ð		۲	I.
1 京園牧生	意選服务	云寺线					
🗎 网络拓扑							
<b>) 1214</b>		I need a line from company A to Cloud one, 1Gbps					



### **PoC Milestones and Current Progress**

#### **Intent Management**

Show the intent life-cycle management by creating, deleting, and modifying user's intent. The user (or intent consumer) expresses an intent of creating a cloud-network convergence service. The already fulfilled intent can be modified by the user.

	<ul> <li>▼ onap</li> </ul>	×	÷					-	o	×
	← → C ▲ 不安全 19	2.168.149.2	0:30825/#/intentionBase				*	Ð	•	1
	## 京園收集	意图服务	云专线							
	🖹 网络拓扑							17460.02		而建
	■ 监控	序号	通信服务名称	意图实例D	状态		操作			
		1	c1	20240131164825797	90 <i>2</i>	意識協控	播改	80P		
		2	b2	20240131164755744	State	意图临控	橡政	删除		
		3	al	20240131164729481	完成	意题道经	橡放	樹种		
							10条/页	Y	< 1	×
© ETSI 2024										

7



8

#### **PoC Milestones and Current Progress**

Intent Guarantee(closed-loop action)

■ The Intent-based system monitors the parameters of the cloud-network convergence service (e.g., bandwidth usage), and automatically triggers the closed-loop actions (e.g., increase max bandwidth) in order to guarantee





## **Thanks!**

© ETSI 2024

9