# Plug Fest Planning Discussion Oct 28, 2019

Date

28 Oct 2019

### ATTENDEES

- Benjamin Cheung
- Oskar Malm
- Mark Scott
- Martin Skorupski
- Michela Bevilacqua
- Linda Horn
- Pawel Baniewski
- Tracy Van Brakle
- Krzysztof Kuzmicki
- Damian Nowak
- Haseeb Akhtar
- +12144031449
- Oskar Malm
- Timo Perala
- Zu Qiang (Ericsson)

#### DISCUSSION

#### LINK TO PLUGFEST:

https://wiki.o-ran-sc.org/display/OAM/Upcoming+PoC+-+week+of+December+2nd+2019

Topic	Discussion
Plug and Play Co- Demoing	Co-Demoing Companies: Ericsson, Nokia, CommScope
	Showing directly from OWL (Open Wireless Lab / 5G COSMOS) small VM without VPN
	Link OWL (5G COSMOS): https://cosmos-lab.org/
	Size needed - 2-4 cores, 8GB of RAM, 100 GB Disk.
	What to Demo: Nokia would demonstrate the "basic" PnP flow (which was demonstrated a while ago)
	Then Ericsson would demonstrate the NetConf (Step 37) part.
	PnP PNF Onboarding Process in R5, show artifacts of an existing resource already onboard. use VID to trigger instantiation of service. Show via logs onboarded. Link to onboarding
	Demo Time Break-down:
	45 min overall;
	6 min overview slides "Spokesperson" Benjamin Cheung PnP w/ simulator (2 slides)
	11 min per vendor (33 min): Nokia (Lead show base PnP), Ericsson (NetConf), Comscope
	6 min for questions
Bulk PM Co- Demoing	Co-Demoing Companies: Ericsson, Nokia, CommScope & NEC
	What to Demo: Taking the lead to demonstrate basic Bulk PM. Nokia will show Bulk PM based on FTPES server.
	Demo Time Break-down:
	55 min Overall
	6 min overview slides "Spokesperson" Mark Scott or Oskar Malm (2 slides)
	14.33 min per vendor (43 min) Ericsson (Lead) & Nokia, NEC
	6 min for questions

Time & Planning	Rutgers (OWL)
	18 min PnP > 45 min
	22 min Bulk PM > 55 min
	(Mention) Basic Fault/Basic Config
	20min OOF SON > 20 min
	10min WG4 Open FH M-Plane > 10 min
	20min buffer time, next steps, wrap-up, director of WINLAB > 20 min
	Each vendor should do Pre-recording (showing their full demo) as fall-backs. Trial Runs.
	Thu Dec 5 10AM-11:30AM EDT / Live.
	Demo, Discussion in Morning. Panel in Afternoon.
	Demos would in Vendor Labs or in OWL. WINLAB.
	Director of WINLAB at the end.
Demos in Parallel?	Would it be possible to Demo in Parallel? Would that be possible? WebEx. Run Parallel webEx Recordings.
Time Concern	Worthwhile, if it can be done smoothly.
	Time Concern. 9:00 - 11:30 instead (2.5 hours 150min) of 10-11:30 or 2-days instead of 1 day.
Panel Discussion	Auditorium in Middletown NJ, Thursday Afternoon 2-4 PM Videotaping. Widow display/Talking heads. Talking remotely. Video of demo.
Getting Access to the Labs	How to get Access to the Labs
	SDN-R Proof-of-concepts

## SLIDES

File	File

## RECORDING



