

# 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
<b>Plug and Play Co-Demoing</b>	<p><b><u>Co-Demoing Companies:</u></b> Ericsson, Nokia, CommScope</p> <p>Showing directly from OWL (Open Wireless Lab / 5G COSMOS) small VM without VPN</p> <p>Link OWL (5G COSMOS): <a href="https://cosmos-lab.org/">https://cosmos-lab.org/</a></p> <p>Size needed - 2-4 cores, 8GB of RAM, 100 GB Disk.</p> <p><b><u>What to Demo:</u></b> Nokia would demonstrate the "basic" PnP flow (which was demonstrated a while ago)</p> <p>Then Ericsson would demonstrate the NetConf (Step 37) part.</p> <p>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</p> <p><b><u>Demo Time Break-down:</u></b></p> <p>45 min overall;</p> <p>6 min overview slides "Spokesperson" Benjamin Cheung PnP w/ simulator (2 slides)</p> <p>11 min per vendor (33 min): Nokia (Lead show base PnP), Ericsson (NetConf), Comscope</p> <p>6 min for questions</p>
<b>Bulk PM Co-Demoing</b>	<p><b><u>Co-Demoing Companies:</u></b> Ericsson, Nokia, CommScope &amp; NEC</p> <p><b><u>What to Demo:</u></b> Taking the lead to demonstrate basic Bulk PM. Nokia will show Bulk PM based on FTPES server.</p> <p><b><u>Demo Time Break-down:</u></b></p> <p>55 min Overall</p> <p>6 min overview slides "Spokesperson" Mark Scott or Oskar Malm (2 slides)</p> <p>14.33 min per vendor (43 min) Ericsson (Lead) &amp; Nokia, NEC</p> <p>6 min for questions</p>

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

#### SLIDES

File	File

#### RECORDING

Recording	File
	<div>  <p>zoom_0.mp4</p> </div>



audio\_only.m4a



playback.m3u



chat.txt