
HYDERABAD – ccNSO Technical Working Group
Friday, November 04, 2016 – 13:45 to 15:00 IST
ICANN57 | Hyderabad, India

EBERHARD LISSE: This is the face to face meeting of the Technical Working Group. It's not a Tech Day, and it's usually a closed meeting, but we don't mind at all if anybody wants to remain and be bored. We just get a big room here because they needed a smaller room for other purposes, so feel free to do your email or to even listen to what we are going to talk about.

Yes, nobody has to leave even if it's a closed meeting. It's just we have a big room and...

All right. I'm Eberhard Lisse, and Diego Espinoza, Patrick Jones, Nigel Roberts, Eric [inaudible], Christian Hesselman and [Patrick Latour], for the record.

As we usually discuss what we are going to do on tomorrow's Tech Day, I want to go quickly through the agenda. As usual, I will perform opening remarks.

Nomulus is the latest open source registry software that Google is throwing on the market, but as its open source and we have got two other open source registry packages that we have given

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lots of play time, I feel it's important to give them some play time.

And then, [CNIP] in Germany, they have developed a software keyboard type of thing that if you want to register an ID and domain name, you can figure out how this works. [inaudible] interesting concepts, so I put that on.

Then Christian Hesselman is sitting here, he can explain to us what Valibox is in one sentence.

CHRISTIAN HESSELMAN: Yes, I can. It's a validating resolver for open WRT devices.

EBERHARD LISSE: Okey doke.

Then we are a little bit bound by the new format of the meetings, so I followed the timing that ICANN gives for lunch, so that we have lunch at the same time as all the others in the hope of mingling a little bit.

Then we have a host presentation. There will be two speakers from the local hosts, and they will also do some [Dane] stuff, as far as I remember, but we obviously leave the host presentation open totally to the hosts.

[Rick Lamb] has done some [Dane] stuff as well, so maybe that fits even good together. And we tried to talk to [inaudible] after the Tech, but they don't have people coming here, so also they are still not finished with their research, but I'm fairly confident that we will have them in Copenhagen.

I just see [Warren Kumari] and [Jay Daley] come. If you want to come to this room there is a microphone over there.

Instead, I have asked Diego Espinoza to give us a little bit of an introduction to what is [inaudible]. Then, [inaudible] the programmer from [inaudible] will speak about some DNSSEC stuff they have been done on their open source package. Then we'll have the ICANN coffee break. Then Dave Conrad, or one of his staff, are going to present about the Root Zone KSK Rollover. Then, Jacques can tell us what he is going to do in one sentence.

JACQUE LATOUR: I'm going to be talking about DNSSEC automation as well.

EBERHARD LISSE: Ok. Then we have [Verisign]. They asked us last time for a presentation on Registry Verification Framework, and they had to pull out for some reasons that I don't recall. They said it was [inaudible]-related. So, this time they are on [inaudible]. And

then the technical content [form] .KM, that's the [inaudible], will give us a presentation.

That's what we are going to do tomorrow. For Copenhagen I don't really have a focus yet, but I'm quite sure we will get them to give us a more insightful and more thorough presentation, what they have seen and what they have done, and what they suggest to do in the future and we'll have some time for discussion.

Anything else?

I had asked Jay to close the meeting tomorrow, but he sent me an email that he is not going to be able to listen to all, so it's probably going to be [inaudible] or... I don't want one of the speakers to close the [synch]. If necessary, we'll have Nigel or Steven there [inaudible] access to it. But if [Norm] is around here, he said he will be doing it.

So, what are they going to do next time in Copenhagen?

Nothing? Ok, good. Then that's all.

Thank you very much. That was a very nice and short meeting.

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