

# 2021-07-01 OIMT Meeting notes

## Date

01 Jul 2021

## Attendees

- [Hing-Kam Lam](#)
- [Nigel Davis](#)
- [Malcolm Betts](#)
- [Leo Nederlof](#)
- [Chris Hartley](#)
- [Scott Mansfield](#)
- [Andrea Mazzini](#)
- [Xiang YUN](#)

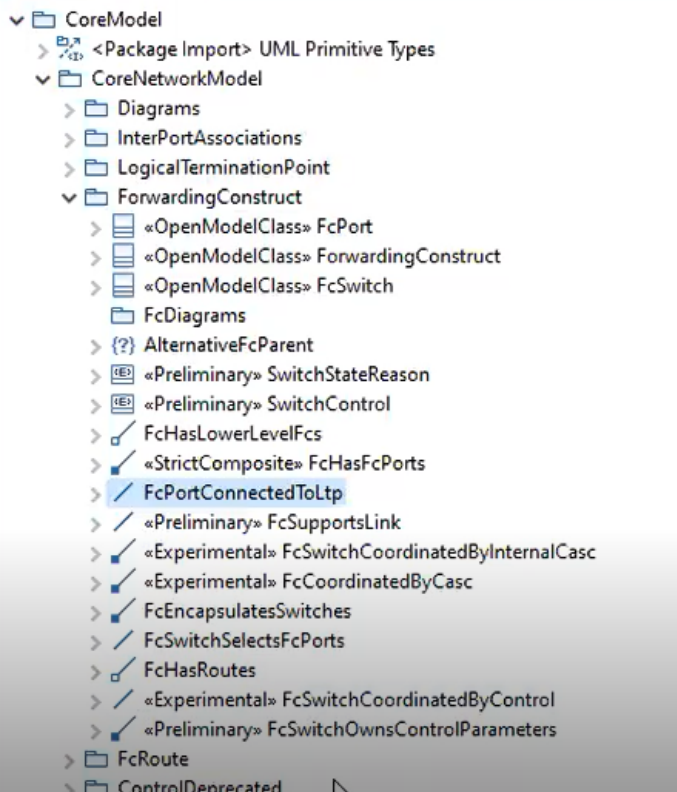
## Apology

## Agenda

- Admin (5 min max)
- Progress on TR-512.2 for v1.5 (Nigel)
- Progress on Power model investigation (Chris)
- Review draft new TR-512.17 Foundation - States (Malcolm)
- Review initial draft of new TR-512.A.15 Controller Lifecycle & Security Consideration (Nigel) (Deferred to next week)
- AOB

## Discussion items

Time	Item	Who	Notes
4 min	Administrative	Kam /Nigel	None
1 min	Power (Chassis, Stack & PoE)	Chris	Chris reported that he has made some investigation on Power (Chassis, Stack & PoE)

30 min	Progress of TR-512.2 v1.5 draft	Nigel	<p>Status of TR-512.2 "<i>Forwarding and Termination</i>" v1.5 draft</p> <ul style="list-style-type: none"> <li>Nigel reported on the progress</li> <li>Now he can build the document, quite quickly, by using GenDoc <ul style="list-style-type: none"> <li>There are still issues with some of the diagrams <ul style="list-style-type: none"> <li>Issue might due to .notation;</li> <li>He has a work around method</li> </ul> </li> </ul> </li> <li>Showed the high-level model breakdown following the aggregate principle <ul style="list-style-type: none"> <li>Showed the LTP and FC modules</li> </ul> </li> </ul>  <ul style="list-style-type: none"> <li>Nigel will continue for the resilience and topology modules and present the outcome to the group in the next call.</li> <li>Chris commented on YANG augmentation. His observation is that there seems lack of principle of using YANG augmentation and it has been overly used in the YANG models.</li> </ul>
25 min	TR-512.17 Foundation (States)	Malcolm	<p>Malcolm led reviewing draft new TR-512.17 Foundation (State) <a href="#">oimt2021.MB.001-draft-TR-512.17.docx (version 2)</a></p> <ul style="list-style-type: none"> <li>Comments from Kam (<a href="#">oimt2021.MB.001-draft-TR-512.17_v2_Cmt-KL.docx</a>) were discussed <ul style="list-style-type: none"> <li>Agreed to use Gendoc to generate the tables for the description of the object classes and attributes</li> <li>Agreed to have a uniform way in the document when referring to model artifact names, i.e., following UML convention (e.g., administrativeState) v.s. plain text (administrative state) <ul style="list-style-type: none"> <li>Agreed to let IISOMI (July 9) to discuss and decide on the convention, which will then be used uniformly in all parts of TR-512</li> </ul> </li> <li>The remaining comments are mostly editorial. Malcolm to decide.</li> </ul> </li> </ul>
0 min	TR-512.A.15 Controller Lifecycle & Security Consideration	Nigel	Defer to next call
0 min	Next calls		<p>08 Jul 2021 Planned agenda items</p> <ul style="list-style-type: none"> <li>Progress of v1.5 drafts of TR-512.2 (Forwarding &amp; Termination), TR-512.4 (Topology), and TR-512.5 (Resilience)</li> <li>Review initial draft of new TR-512.A.15 Controller Lifecycle &amp; Security Consideration (Nigel)</li> </ul> <p>Future call agenda items</p> <ul style="list-style-type: none"> <li>RBAC vs ABAC (June 2021 F2F meeting Tue 1.2)</li> <li>Finalize the write up on Multi-point Media Channel (later call)</li> <li>To recap the previous OIMT discussion on synchronization management IM (later call)</li> <li>YANG augmenting</li> </ul>

## Action items



