A Yang Data Model for L1 Connectivity Service Model (L1CSM)

draft-ietf-ccamp-l1csm-yang-09

GIUSEPPE FIOCCOLA, HUAWEI
KWANG-KOOG LEE, KT
YOUNG LEE, DHRIUV DHODY, HUAWEI
OSCAR GONZALEZ DE DIOS, TELEFONICA
DANIELE CECCARELLI, ERICSSON

CONTRIBUTORS: ITALO BUSI, HUAWEI
SERGIO BELOTTI, NOKIA
## Related modules

<table>
<thead>
<tr>
<th>Prefix</th>
<th>YANG module</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>l1csm</td>
<td>ietf-llcms</td>
<td>[RFC XXXX]</td>
</tr>
<tr>
<td>l1-st</td>
<td>ietf-ll-service-types</td>
<td>[RFC XXXX]</td>
</tr>
<tr>
<td>yang</td>
<td>ietf-yang-types</td>
<td>[RFC6991]</td>
</tr>
</tbody>
</table>

There is a github created to store the latest L1CSM and Service-Types modules: [https://github.com/younglee-ietf/actn-cmi](https://github.com/younglee-ietf/actn-cmi)
Changes Since IETF 102 & 103

- YANG doctor’s review is done and changes are incorporated.
- Substantial editing to make the draft ready to WG LC.
- ietf-l1-service-types are aligned with ietf-otn-types for terms, etc.
- References are up to date.
- Special thanks to Tom Petch for providing comments to improve the model and the draft.
Next Steps

- Ready for WG LC!
Thank You!