



== Note on the model
 The model stays close to the XSD with following exceptions:
 * Containers such as ITags are ignored: A class is then wired using a 1:n relation to the elements nested in the container
 * Relations to TOSCA artifacts are encoded.
 ** E.g., a QName modelling a substitutable Node Type is modeled as reference to a Node Type
 ** Ref elements are not modeled, the association is drawn directly
 *** E.g., ICapabilityRef is not contained in the model
 * xsd types are presented more relaxed. E.g., xsd:string becomes String
 == Conventions
 * green: required (+ prefix)
 * all others: optional