

def Resource (R1).

add Group (G1).

add Nodes ("A1.t1.mida.org")

add Nodes (From, max, att..)

optional a block with m.net.w@. etc...

add Network (N1)

base IP.

Network.

etc....

def Topology (T1).

connect (N1, {G1; G2; G3....})

connect (N1, N2,).

group (G1).net....

group(G1).prototype {....}

group(G1).applications {....}

-
- EC runs in the context of a slice.
 - But EC is NOT responsible for creating a slice & adding Resources to it.
 - Prior to Experiment! it is assumed that ~~user~~ ^{something} has added all Resources to ^{available} hit slice.