



?

*Architecture of LWA.png\**  
*1 LWA*  
*Architecture of LWIP.png\**  
*2 LWA*  
*3 s-*  
*Implementation.png\**  
*3 LWA Ans - 3*

$\eta^{s-}$   
 $3_{I\text{mplementation.png}}$   
 $4LWA$   
 $\eta^{s-}$   
 $3_{I\text{mplementation.png}}5LWIP$

*Diagram of  $LWIP$  implementation.png\**

AggregatedCapacity<sub>u</sub> sing<sub>L</sub> W A<sub>a</sub> and<sub>L</sub> WIP.png\*  
7LWALWIPLTE  
Achieved<sub>n<sub>t</sub></sub>he<sub>L</sub>T<sub>E</sub>and<sub>L</sub>W A<sub>L</sub>ink<sub>w</sub>hen<sub>a</sub>W i-  
FiInterfererNetwork<sub>i</sub>sPlaced<sub>n<sub>t</sub></sub>heV<sub>i</sub>cinity.png\*  
8W<sub>i</sub> - FiLT<sub>E</sub>ELW A  
Achieved<sub>n<sub>t</sub></sub>he<sub>L</sub>T<sub>E</sub>and<sub>L</sub>W A<sub>L</sub>ink<sub>w</sub>hen<sub>a</sub>W i-  
FiInterfererNetwork<sub>i</sub>sPlaced<sub>n<sub>t</sub></sub>heV<sub>i</sub>cinity2.png\*  
9W<sub>i</sub> - FiLT<sub>E</sub>ELW A

