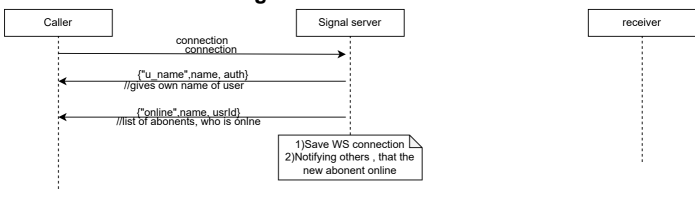
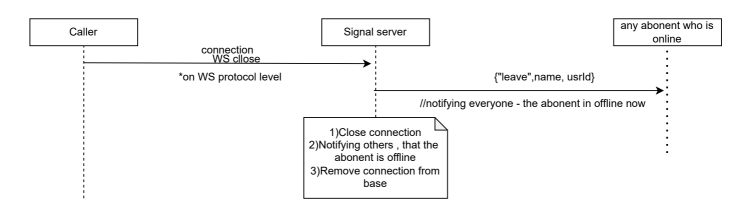
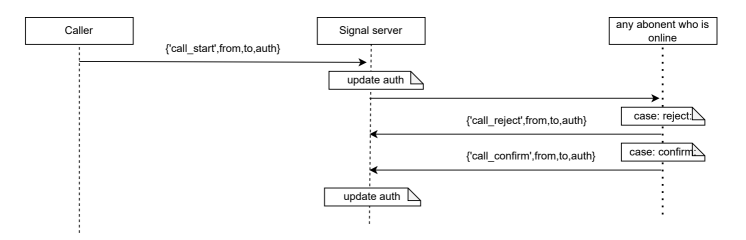
## **Client connecting**



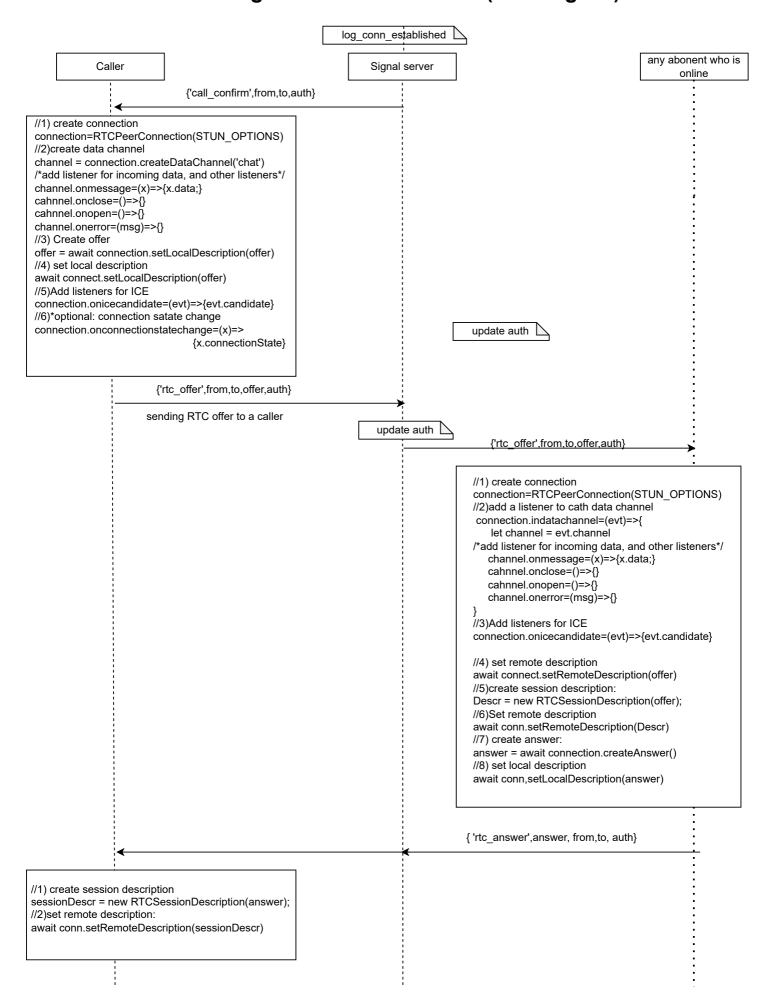
## Leave



## **Establishing logical connection**



## **Establishing WebRTC connection (after logical)**



When a list of ICE candidtes appears (new canditate becomes zero) , both sides send the lists each other.Server don't update tokens - because ICE appears asyncronuously

{auth,caller, "ice",from,to , candidates }

{auth,caller, "ice",from,to , candidates }

for a receiver and a caller

//1) create session description
sessionDescr = new RTCSessionDescription(answer);
//2)set remote description:
await conn.setRemoteDescription(sessionDescr)