**Multiuser Packet Tracer**

**On destination packet tracer Lab**

* Extensions > Multiuser > Port Visibility > tick physical ports that can be connected to from remote packet tracer
* Extensions > Multiuser > Listen > Set password
* Extensions > Multiuser > Listen > Take note of port number

**On source packet tracer lab**

* Add multiuser cloud to topology.
* Click on cloud and set connection type to outgoing.
* Set peer address as IP address of destination Packet Tracer topology.
* Set peer port number the same as listen port in destination lab.
* Set peer Network Name as name of multiuser cloud that will appear within destination topology (Note if multiple remote labs are connecting to the same destination lab, then each must use a different Network name).
* Set password to the same as that set in destination packet tracer lab.

***\*The network cloud will now appear in destination lab***

* Connect device to multiuser cloud and choose from interfaces that have been made available in destination lab.

**On destination packet tracer Lab**

* The cloud will appear within topology with name as defined by source lab.
* A physical connection from local device to multiuser cloud will have been automatically created as defined by source lab.