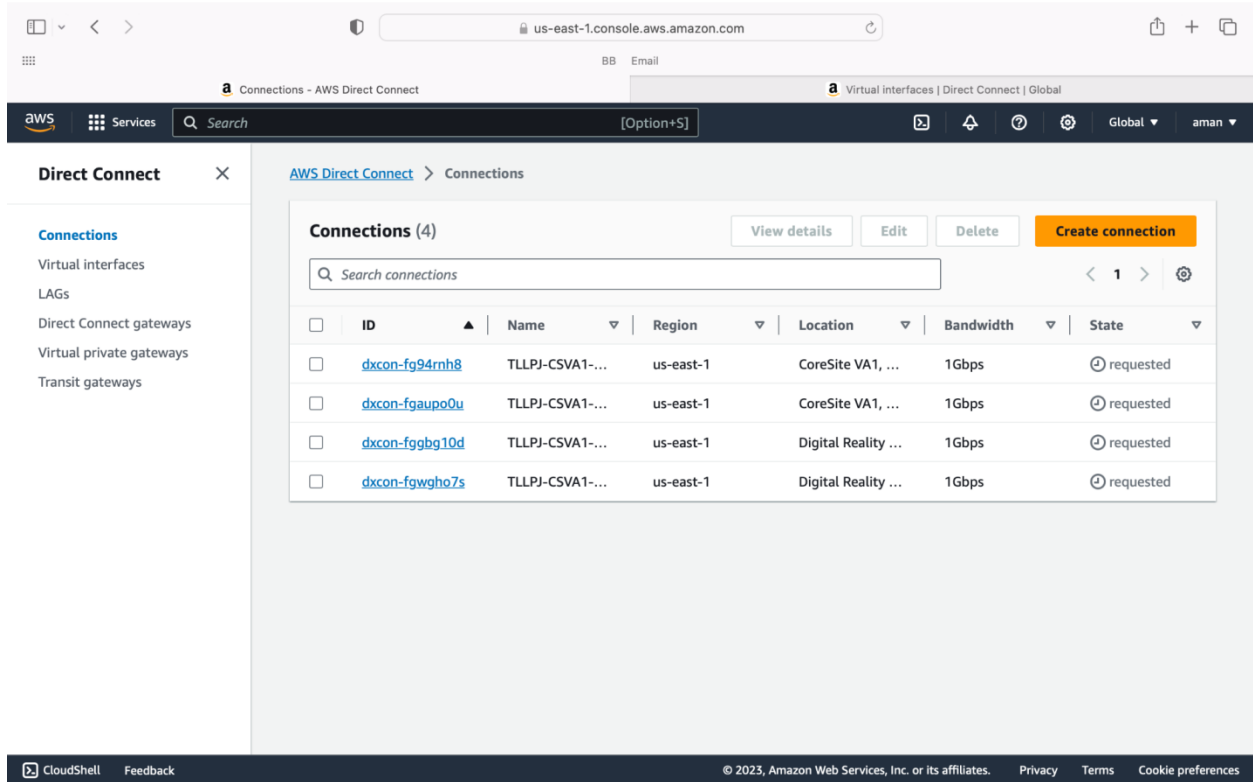


AWS Direct Connect components

Follow the steps to create a Direct Connect connection. Submit a screenshot of step 6 in which you verify the newly created connection.



The screenshot shows the AWS Direct Connect console in the us-east-1 region. The left sidebar lists navigation options: Direct Connect, Connections, Virtual interfaces, LAGs, Direct Connect gateways, Virtual private gateways, and Transit gateways. The main content area displays a table of connections. The table has columns for ID, Name, Region, Location, Bandwidth, and State. There are four connections listed, all with a bandwidth of 1Gbps and a state of 'requested'. The connections are identified by their IDs: dxcon-fg94mh8, dxcon-fgaupo0u, dxcon-fggbg10d, and dxcon-fgwgho7s. The console interface includes a top navigation bar with the AWS logo, a search bar, and a user profile. The bottom of the console shows a footer with CloudShell, Feedback, and copyright information.

ID	Name	Region	Location	Bandwidth	State
dxcon-fg94mh8	TLLPJ-CSVA1-...	us-east-1	CoreSite VA1, ...	1Gbps	requested
dxcon-fgaupo0u	TLLPJ-CSVA1-...	us-east-1	CoreSite VA1, ...	1Gbps	requested
dxcon-fggbg10d	TLLPJ-CSVA1-...	us-east-1	Digital Reality ...	1Gbps	requested
dxcon-fgwgho7s	TLLPJ-CSVA1-...	us-east-1	Digital Reality ...	1Gbps	requested