

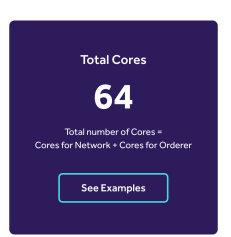
About Us Case Studies Inspiration Documentation

Pricing

The calculation is based on the total number of cores per environment. The number of cores is based on the number or process runs and level of compute resource required.

Part 1: Cores for Network	40
otal number of Org Cores: Orgs) * (Peers per org) * (Cores per Peer)	
Number of operationally separate organisa Inter a number between 3 and 500.	ations
10	
Number of Peers in each organisation Choose 1, 2 or 3.	
1	\
Cores per Peer Choose 2, 4 or 8.	\
Number of Process Runs Enter a number between 1000 and 5,000	000
2000	,,000.
Compute Resource per Process Run Choose Small, Medium or Large.	
Small	\
Compute Resource for BC Network Ops Choose Small, Medium or Large.	 i
Medium	\downarrow

Part 2: Cores for Orderer	24
Total number of Orderer Cores: (Peers in Orderer) * (Cores per Peer)	
Number of Peers in Orderer Choose 3, 5 or 7.	
3	\
Cores per Peer Choose 2, 4 or 8.	
8	\
Number of Process Runs Enter a number between 1000 and 5,000,0	00.
Compute Resource per Process Run Choose Small, Medium or Large.	
Medium J	





© Luther Systems 2022









