

# ASSESSMENT MAPPING – BLKSNW006

**KEY:** WQ = Written Question | MP = Major Project

Element	Performance Criteria	Assessment Activity
1. Manage relationships in blockchain networks	1.1 Develop cooperative relationships to be a source of competitive strength	MP B2
	1.2 Align cooperative relationships to the organisational strategy in the context of a blockchain network implementation	MP B 2.
	1.3 Clarify and document the benefits and constraints of strategic networks when implementing a blockchain network in consultation with team members	MP B 3 & 4
2. Analyse a blockchain ecosystem for interoperability	2.1 Lead team to analyse critical areas of cross chain and enterprise system interoperability with a blockchain ecosystem	MP A 1.
	2.2 Consult with relevant stakeholders to prioritise interoperability requirements to align with the approved business model priorities	MP A 1.
3. Implement a strategic network framework for blockchain interoperability	3.1 Consult with relevant stakeholders to identify the composition of a strategic network that will facilitate blockchain interoperability	MP A 2.
	3.2 Ensure the application of a relational approach as opposed to a competitive approach to a strategic network framework	MP B 5.
	3.3 Consult with relevant stakeholders to identify ways to overcome challenges associated with facilitating interoperability	MP A 3.
	3.4 Document the strategic network framework and circulate to relevant stakeholders within the ecosystem	MP B 1-9

4. Maintain a strategic network	4.1 Lead consultation with stakeholders to develop strategies to build and maintain working relationships with the network participants and establish effective communication channels for the exchange of strategic information.	MP A 4 (a & b) MP B 6 & 7
	4.2 Activate strategies to develop a review process of cross chain and enterprise system interoperability within the blockchain network.	MP B 8.
	4.3 Conduct regular evaluation and modify plan where appropriate to achieve objectives	MP B 9.

## PERFORMANCE EVIDENCE

Required Evidence	Assessment Activity
<ul style="list-style-type: none"> <li>• Develop a strategic network framework that <ul style="list-style-type: none"> <li>○ uses a relational approach</li> <li>○ facilitates interoperability with other networks and enterprise systems</li> <li>○ includes strategies to maintain effective working relationships and communication across networks in the ecosystem.</li> </ul> </li> </ul>	MP B (1-9)
Use critical thinking skills to evaluate information from a range of source theorists	MP A (1-5) MP B (1-9)
Communicate effectively with people from diverse roles within an organisation	MP A (1-4)

## KNOWLEDGE EVIDENCE

Required Evidence	Assessment Activity
Explain why cooperative relationships can be a source of competitive strength	WQ 1
Describe how to align cooperative relationships to the organisational strategy in the context of a blockchain network implementation	WQ 2
Describe the benefits and constraints of strategic networks in the context of a blockchain network implementation	WQ3 , WQ4
Explain what is meant by critical areas of cross chain and enterprise system	WQ 5
Explain why a relational approach as opposed to a competitive approach to a strategic network is more effective	WQ 6
Explain the importance of effective communication channels between strategic network participants and ways to ensure that working relationships are maintained across strategic network participants	WQ 7
Explain the relevance of a review process for cross chain and enterprise system interoperability	WQ 8