|  |  |
| --- | --- |
| Use-Case Description | Composability Manager—Calculate Source to Destination Paths |
| Actors | Composability Manager, Janusgraph database |
| Description | Calculate and return Paths from Source to Destination |
| Input Data | ResourceID (Source), ResourceID (Destination) |
| Pre-Conditions | Janusgraph database is running, Sunfish service is running, Source Resource is operational, Source Resource Agent is connected, Destination Resource is operational, Destination Resource Agent is connected |
| Post Conditions | Paths between Source and Destination returned |
| Trigger | Call is made to request source to destination paths |
| Normal Flow | * g.V().hasLabel(‘ResourceID’,ResourceID).values(’MessageID’, ‘client resource’, ‘destination resource’,) * {Check edges for client resource ID and destination resource ID} * Paths found: return success |
| Alternate Flow 1 | * g.V().hasLabel(‘ResourceID’,ResourceID).values(’MessageID’, ‘client resource’, ‘destination resource’,) * {Check edges for client resource ID and destination resource ID} * No paths found: return failure |
| Alternate Flow 2 |  |