|  |  |
| --- | --- |
| Use-Case Description | Composability Manager---List Resource Detail |
| Actors | Composability Manager, Janusgraph database, Resource Control Operations, Resource Events Framework, Composition Policies, Authorization Block |
| Description | List a resource in the graph database with Sunfish details |
| Input Data | ResourceID or ComposerID or MessageID or resource, or resource connections |
| Pre Conditions | Composability Manager is running, Janusgraph database is running, Sunfish service is running |
| Post Conditions | A resource detail is printed out |
| Trigger | Call is made for a graph database resource property set |
| Normal Flow | * g.V().hasLabel(‘ResourceID’,ResourceID).values(‘ComposerID’,   ’MessageID’, ‘resource’, ‘description’, ‘severity’, ‘proposed resolution’, ‘resource connections’, ‘tenancy’, ‘security value’, ‘security association’)   * return success |
| Alternate Flow 1 | * g.V().has(‘ComposerID’,ComposerID).values(‘ResourceID’,   ’MessageID’, ‘resource’, ‘description’, ‘severity’, ‘proposed resolution’, ‘resource connections’, ‘tenancy’, ‘security value’, ‘security association’)   * return success |
| Alternate Flow 2 | * g.V().has(‘MessageID’,MessageID).values(‘ResourceID’,   ‘ComposerID’, ‘resource’, ‘description’, ‘severity’, ‘proposed resolution’, ‘resource connections’, ‘tenancy’, ‘security value’, ‘security association’)   * return success |
| Alternate Flow 3 | * g.V().has(‘tenancy’,tenancy)..values(ResourceID, ComposerID, MessageID, resource, description, severity, proposed resolution, resource connections, security value, security association) |