Table 1 : Service Lifecycle and associated roles

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Life Cycle Stage | Roles Associated | Tasks Associated | Notifications Generated |
| 1 | Identify Business Process. | Business Architect | Post a new requirement  Approve for next stage  Discard /Retire | New Requirement added  LC state change |
| 2 | Service Design/Modeling | Business Architect  Service Architect  Designer | Propose a design  Edit  Comment  vote/rate  Approve/Promote | New Design Added  Edited  Votes/Ratings/Comments  LC state change |
| 3 | Architecture Review | Service Architect  Designer | Comment  Rate/Vote  Promote to the next stage  Demote to the prev. stage | Review Passed/Failed  Ratings/Votes/Comments  LC state change |
| 4 | Service Implementation/Development | Service Architect  Designer  Developer | Add Resources  Add Versions  Promote to the next stage | Resource Added  New Version Added  LC state change |
| 5 | Service Testing | Tester | Pass/Fail Tests  Promote to the next stage | Tests Failed/Passed  LC state change |
| 6 | Service Deployment /Publishing | Operator | Publish the Service  Promote to the next stage | Service Published |
| 7 | Business Maintenance/  Monitoring | Business Manager | Report Bugs  Fix Bugs  Generate Reports  Comments/Ratings  Tags | Comments/ Ratings  Bug Reports/Bug Fixes |
| 8 | Business Process Design | Business Architect | Comments/Ratings  Promote to the next stage | Comments/Ratings |
| 9 | Depreciate/Retirement | Business Manager  Business Architect  Operator | Depreciate | Resource Depreciated  LC state change |

Based on these stages we can identify following roles

* Business Architect
* Service Architect
* Business Manager
* Operator
* Tester
* Developer
* Designer
* Admin
* General User