Project Team

Database EvaluatOr

Project Roles summary

Document history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Date | Author | Changes | Valid from |
| 1.0 | 22-Aug-2016 | Changming Wu | Draft | 28-Aug-2016 |

Table of Contents

1 Project Roles Summary 3

# Project Roles Summary

|  |  |
| --- | --- |
| Resource Name | Role |
| Steve McKinlay | Project Advisor |
| Patrick Cura | C# Developer/ Tester |
| Hardik Kansara | Database Specialist/ Tester |
| Kwinno Pineda | Website Developer/ Tester |
| Changming Wu | Project Manager / Tester Manager |

* Project Advisor
* Give the corresponding feedbacks and suggestions.
* C# Developer
* Develop client application and database evaluator.
* Work with Web Developer and Database Specialist to integrate website, client application and database.
* Work with the Project Manager for definition of development requirements and priorities.
* Develop project tasks with goals and schedule
* Set up interfaces with other systems.
* Report configuration and deployment.
* Set up and maintenance of security rights and access permissions.
* Contribute to technical strategy, policy and procedure with Project Manager.
* Develop and operate of technical testing project.
* Develop the technical documentation to agreed quality standards.
* Report on progress/issues to management.
* Work with tester to solve the faults/bugs that are found in testing progress.
* Database Specialist
* Work with the Project Manager to manager the creation of the project specification and requirements.
* Work with Web Developer and C# Developer to handle the database evaluation guidelines and the database queries.
* Develop project tasks with goals and schedule with project manager.
* Set up interfaces with other systems.
* Report configuration and deployment.
* Set up and maintenance of security rights and access permissions.
* Contribute to technical strategy, policy and procedure with Project Manager.
* Develop and operate of technical testing project.
* Develop the technical documentation to agreed quality standards.
* Report on progress/issues to management.
* Work with tester to solve the faults/bugs that are found in testing progress.
* Web Developer
* Develop a website that the customers can download client application and upload dump files.
* Work with Database Specialist and C# developer to integrate website, client application and database.
* Work with the Project Manager for definition of development requirements and priorities.
* Develop project tasks with goals and schedule
* Set up interfaces with other systems.
* Report configuration and deployment.
* Set up and maintenance of security rights and access permissions.
* Contribute to technical strategy, policy and procedure with Project Manager.
* Develop and operate of technical testing project.
* Develop the technical documentation to agreed quality standards.
* Report on progress/issues to management.
* Work with tester to solve the faults/bugs that are found in testing progress.
* Project Manager
* Manage and lead the project team.
* Manage co-ordination of the partners and work groups engaged in project work.
* Develop and maintain a detailed project plan.
* Manage project deliverables in line with the project plan.
* Record and manage project issues and escalating where necessary.
* Manage project scope and change control and escalate issues where necessary.
* Monitor project progress.
* Provide status reports of project.
* Manage project evaluation and dissemination activities.
* Manage consultancy input within the defined budget.
* Work closely with customers to ensure the project meets business needs.
* Definition and management of the User Acceptance Testing programme.
* Test Manager
* Define and implement the role testing plays within the organization.
* Define the scope of testing within the context of each release/delivery.
* Deploy and manage the appropriate testing framework to meet the testing mandate.
* Implement and evolving appropriate measurements and metrics.
* Plan, deploy and manage the testing effort for any given engagement/release.
* Manage and grow the testing assets required for meeting the testing mandate including team members, test tools and testing processes
* Tester
* Read all the documents and understand what needs to be tested.
* Based on the all documents to decide how it is to be tested.
* Inform the test lead about what all resources will be required for software testing.
* Develop test cases and prioritize testing activities.
* Execute all the test case and report defects, define severity and priority for each defect.
* Carry out regression testing every time when changes are made to the code to fix defects.