

BlueBRIDGE - Task #7991

Project WP # 654 (Closed): WP6 - Supporting Blue Economy: VREs Development [Months: 1-30]

Project Task # 656 (Closed): T6.2 Strategic Investment analysis and Scientific Planning/Alerting VRE [Months: 1-30]

Project Activity # 1633 (Closed): Blue Economy VRE#2 Software Implementation, Integration and Deployment (Stage 2)

Task # 6101 (Closed): Geospatial Analytics & Alerting Platform Implementation (Stage 2)

Distributed execution of investment opportunity evaluation algorithms

Apr 05, 2017 11:14 AM - Dimitris Katris

| | | | |
|--|------------------|------------------------|---------------|
| Status: | Closed | Start date: | Oct 01, 2015 |
| Priority: | Normal | Due date: | May 31, 2017 |
| Assignee: | Nikolas Laskaris | % Done: | 100% |
| Category: | | Estimated time: | 0.00 hour |
| Sprint: | WP06 | | |
| Infrastructure: | Development | | |
| Description | | | |
| Subtasks: | | | |
| Task # 7994: Map the area to explore for optimal investment opportunity evaluation in s... | | | Closed |
| Task # 7996: Store the result of a distributed algorithm execution in the geoanalytics ... | | | Closed |
| Task # 1946: Analyze Apache Spark utilization options | | | Closed |
| Task # 1419: Implement Apache Spark abstractions for execution of customer code | | | Closed |
| Task # 7545: Implement an exhaustive map exploration algorithm that executes a fitness ... | | | Closed |
| Task # 8794: Implement a probabilistic map exploration algorithm (simulated annealing) ... | | | Closed |
| Task # 8985: Arbitrary layers that prevent the construction of an aquafarm in investmen... | | | Closed |
| Task # 9981: Use the mesos spark cluster in order to execute geoanalytics functions | | | Closed |
| Task # 10887: Allow parallel execution of spark jobs in the mesos cluster with dynamic ... | | | Closed |

History

#1 - Mar 05, 2018 10:46 AM - Dimitris Katris

- Status changed from In Progress to Closed

- Infrastructure Development added