Retrieval Techniques Selection

Created by: Luciano Marchezan

Date: 11/04/18

|  |  |
| --- | --- |
| Candidate Technique: | *Formal Concept Analysis* |
| Related Techniques: | *Clustering, LSI* |
| Selection Result | *Selected* |
| Reasons | *Prior experience of team members, practical examples are similar to current scenario, artifact inputs match.* |
| Obs: |  |

|  |  |
| --- | --- |
| Candidate Technique: | *Clustering* |
| Related Techniques: | *Formal Concept Analysis* |
| Selection Result | *Selected* |
| Reasons | *Practical scenarios are similar to current. Also team members have little experience using it.* |
| Obs: |  |

|  |  |
| --- | --- |
| Candidate Technique: | *Latent Semantic Indexing* |
| Related Techniques: | *Clustering, Formal Concept Analysis* |
| Selection Result | *Not Selected* |
| Reasons | *Practical scenarios are different from current. Also team members have no experience using it.* |
| Obs: |  |

|  |  |
| --- | --- |
| Candidate Technique: | *Expert Driven Extraction* |
| Related Techniques: |  |
| Selection Result | *Selected* |
| Reasons | *Domain Specialist possesses huge knowledge about products.* |
| Obs: |  |