Independent Verification and Validation Report

General Information

State	Project Name	Program Name	Progress Report Date	POC Name
Virginia	dsf	HIT	12-12-12	Kevin
POC Email	Submitter Name	Submitter Role	Submitter Email	Submitter Phone
kevin@va.gov	Jim	Admin	Jim@va.gov	1234567890

Activity 1 Consult Date	RFP Release Date	IV&V Onboard Date	Next Progress Report Date
12-12-12	12-12-12	12-12-12	12-12-12

Executive Summary

Let's start off with the first example discussed above. In Cucumber, scenarios are stored in Feature Files, which contain an overall description of a feature as well as a number of scenarios.. The Feature File for the example above is called search_by_keyword.feature, and looks something like this like this:

Project Management Office Status

Total Budget	Earned Value(EV)	Budget Variance(%)	Schedule Variance(%)	Other
5%	12%	26%	40%	24%

Life Cycle Status and Schedule

Care Management (Status: Pre-R1)

Target App. Date	Target Dev. Start	Target R1	Target R2	Target Go Live	Target R3
10-10-10	10-10-10	10-10-10	10-10-10	10-10-10	10-10-10
Financial Management (Status: R1)					
Target App. Date	Target Dev. Start	Target R1	Target R2	Target Go Live	Target R3

10-10-10	10-10-10	10-10-10	10-10-10	10-10-10	10-10-10

Decision Support System (Status: R2)

Target App. Date	Target Dev. Start	Target R1	Target R2	Target Go Live	Target R3
10-10-10	10-10-10	10-10-10	10-10-10	10-10-10	10-10-10

<u>Risks</u>

Risk 1 (ID: 1)

Description: Let's start off with the first example discussed above. In Cucumber, scenarios are stored in Feature Files, which contain an overall description of a feature as well as a number of scenarios.. The Feature File for the example above is called search_by_keyword.feature, and looks something like this like this:

Probability	Impact	Risk Score	Target Resolution Date	Status
2	4	8	08-09-11	Good

Recommendations

Recommendation #: 1 (Date of Recommendation: 10-12-11, Resolved?: Yes)

Recommendation: Rec is due on 10-12-11

Comments: Comment