* + 1. **DATOS GENERALES**

|  |  |
| --- | --- |
| No. de Documento: **@{title=${Key}|href=${BaseURL}/browse/${Key}}** | Nombre de Proyecto: **${Project}** |
| Fecha de Pruebas: **%{(new Date()).getDate() + "/" + ((new Date()).getMonth()+1) + "/" + (new Date()).getFullYear()}** | Ambiente: **${TestEnvironments}** |
| Nombre QA:  **${UserDisplayName}** | Firma QA: |

${set(showTestRunDetails, 1)}

${set(showTestRunEvidences, 1)}

${set(showTestRunAttachments, 1)}

${set(showTestRunIterations, 1)}

${set(count, 0)}

* 1. **DETALLES DEL TEST PLAN ${Key}**

${wiki:Description}

* 1. **ESTADO DE EJECUCION**

De los ${TestsCount} Tests que contiene el ${Key}, se obtiene el siguiente estado:

|  |  |  |
| --- | --- | --- |
| **ESTADO** | **#CASOS EJECUTADOS** | **PORCENTAJE** |
| **TO DO** | **${Overall Execution Status.TO DO.Count}** | **${Overall Execution Status.TO DO.Percentage} %** |
| **EXECUTING** | **${Overall Execution Status.EXECUTING.Count}** | **${Overall Execution Status.EXECUTING.Percentage} %** |
| **PASSED** | **${Overall Execution Status.PASSED.Count}** | **${Overall Execution Status.PASSED.Percentage} %** |
| **FAILED** | **${Overall Execution Status.FAILED.Count}** | **${Overall Execution Status.FAILED.Percentage} %** |

* 1. **DEFECTOS**

${prop(xporter.document.autofit,true)}

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **DESCRIPCION** | **PRIORIDAD** | **COMENTARIO** |

${set(Def, ‘A’)}

#{for testruns}

#{for d=TestRuns[n].ExecutionDefectsCount}

#{if (%{'${Def}'.indexOf('${TestRuns[n].ExecutionDefects[d].Key}')==-1})}

${set(Def,%{'${Def}'.concat('${TestRuns[n].ExecutionDefects[d].Key}')})}

|  |  |  |  |
| --- | --- | --- | --- |
| @{title=${TestRuns[n].ExecutionDefects[d].Key}|href=${BaseURL}/browse/${TestRuns[n].ExecutionDefects[d].Key}} | ${TestRuns[n].ExecutionDefects[d].Summary} | ${TestRuns[n].ExecutionDefects[d].Priority} |  |

#{end}

#{end}

#{for m=TestRuns[n].TestStepsCount}

#{for dc=TestRuns[n].TestSteps[m].DefectsCount}

#{if (%{'${Def}'.indexOf('${TestRuns[n].TestSteps[m].Defects[dc].Key}')==-1})}

${set(Def,%{'${Def}'.concat('${TestRuns[n].TestSteps[m].Defects[dc].Key}')})}

|  |  |  |  |
| --- | --- | --- | --- |
| ${TestRuns[n].TestSteps[m].Defects[dc].Key} | ${TestRuns[n].TestSteps[m].Defects[dc].Summary} | ${TestRuns[n].TestSteps[m].Defects[dc].Priority} |  |

#{end}

#{end}

#{end}

#{for it=TestRuns[n].IterationsCount}

#{for r=TestRuns[n].Iterations[it].TestStepsCount}

#{for dc=TestRuns[n].Iterations[it].TestSteps[r].DefectsCount}

#{if (%{'${Def}'.indexOf('${TestRuns[n].Iterations[it].TestSteps[r].Defects[dc].Key}')==-1})}

${set(Def,%{'${Def}'.concat('${TestRuns[n].Iterations[it].TestSteps[r].Defects[dc].Key}')})}

|  |  |  |  |
| --- | --- | --- | --- |
| @{title=${TestRuns[n].Iterations[it].TestSteps[r].Defects[dc].Key}|href=${BaseURL}/browse/${TestRuns[n].Iterations[it].TestSteps[r].Defects[dc].Key}} | ${TestRuns[n].Iterations[it].TestSteps[r].Defects[dc].Summary} | ${TestRuns[n].Iterations[it].TestSteps[r].Defects[dc].Priority} |  |

#{end}

#{end}

#{end}

#{end}

#{end}

* 1. **HISTORIAS, TAREAS y BUGS DE USUARIOS**

${prop(xporter.document.autofit,true)}

|  |  |  |
| --- | --- | --- |
| **ID** | **DESCRIPCION** | **ESTADO** |

${set(Req, ‘A’)}

#{for tests}

#{for k=Tests[n].LinksCount|filter=%{'${Tests[n].Links[k].LinkType}'.equals('tests')}}

#{if (%{'${Req}'.indexOf('${Tests[n].Links[k].Key}')==-1})}

${set(Req,%{'${Req}'.concat('${Tests[n].Links[k].Key}')})}

|  |  |  |
| --- | --- | --- |
| @{title=${Tests[n].Links[k].Key}|href=${BaseURL}/browse/${Tests[n].Links[k].Key}**}** | ${Tests[n].Links[k].Summary} | ${Tests[n].Links[k].Status} |

#{end}

#{end}

#{end}

* 1. **DETALLE DE EJECUCION DE PRUEBAS**

${prop(xporter.document.autofit,true)}

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **CASOS DE PRUEBA** | **QA** | **ESTADO** |

#{for testruns}

#{if (%{'${TestRuns[n].Execution Status}'.equals('FAILED')})}

|  |  |  |  |
| --- | --- | --- | --- |
| @{title=${TestRuns[n].Key}|href=${BaseURL}/browse/${TestRuns[n].Key}} | ${wiki:TestRuns[n].Summary} | ${fullname:TestRuns[n].AssigneeId} | **${TestRuns[n].Execution Status}** |

#{end}

#{if (%{'${TestRuns[n].Execution Status}'.equals('PASSED')})}

|  |  |  |  |
| --- | --- | --- | --- |
| @{title=${TestRuns[n].Key}|href=${BaseURL}/browse/${TestRuns[n].Key}} | ${wiki:TestRuns[n].Summary} | ${fullname:TestRuns[n].AssigneeId} | **${TestRuns[n].Execution Status}** |

#{end}

#{if (%{'${TestRuns[n].Execution Status}'.equals('TO DO')})}

|  |  |  |  |
| --- | --- | --- | --- |
| @{title=${TestRuns[n].Key}|href=${BaseURL}/browse/${TestRuns[n].Key}} | ${wiki:TestRuns[n].Summary} | ${fullname:TestRuns[n].AssigneeId} | **${TestRuns[n].Execution Status}** |

#{end}

#{if (%{'${TestRuns[n].Execution Status}'.equals('EXECUTING')})}

|  |  |  |  |
| --- | --- | --- | --- |
| @{title=${TestRuns[n].Key}|href=${BaseURL}/browse/${TestRuns[n].Key}} | ${wiki:TestRuns[n].Summary} | ${fullname:TestRuns[n].AssigneeId} | **${TestRuns[n].Execution Status}** |

#{end}

#{end}

#{if (%{${showTestRunDetails}==1})}

#{for testruns}

${prop(xporter.document.autofit,true)}

|  |
| --- |
| **Caso de Prueba** |
| **@{title=${TestRuns[n].Key}|href=${BaseURL}/browse/${TestRuns[n].Key}} - ${TestRuns[n].Summary}** |

#{if (%{'${TestRuns[n].TestType}'.equals('Manual')})}

#{if (%{'${TestRuns[n].IsDataDriven}'.equals('true')})}

#{if (%{'${TestRuns[n].Iterations[1].TestStepsCount}'>'0'})}

|  |  |  |  |
| --- | --- | --- | --- |
| **N°** | **ACCION** | **DATOS** | **RESULTADO ESPERADO** |

#{for r= TestRuns[n].Iterations[0].TestStepsCount}

|  |  |  |  |
| --- | --- | --- | --- |
| ${TestRuns[n].Iterations[0].TestSteps[r].StepNumber} | ${wiki:TestRuns[n].Iterations[0].TestSteps[r].Action} | ${wiki:TestRuns[n].Iterations[0].TestSteps[r].Data} | ${wiki:TestRuns[n].Iterations[0].TestSteps[r].ExpectedResult} |

#{end}

#{end}

El Test tiene ${TestRuns[n].IterationsCount} iteraciones

#{for m= TestRuns[n].IterationsCount}

#{if (%{'${TestRuns[n].Iterations[m].Status}'.equals('FAILED')})}

${prop(xporter.document.autofit,true)}

|  |  |
| --- | --- |
| **${TestRuns[n].Iterations[m].Name}** | ${TestRuns[n].Iterations[m].Status} |

#{end}  
#{if (%{'${TestRuns[n].Iterations[m].Status}'.equals('PASSED')})}

${prop(xporter.document.autofit,true)}

|  |  |
| --- | --- |
| **${TestRuns[n].Iterations[m].Name}** | ${TestRuns[n].Iterations[m].Status} |

#{end}

#{if (%{'${TestRuns[n].Iterations[m].Status}'.equals('TODO')})}

${prop(xporter.document.autofit,true)}

|  |  |
| --- | --- |
| **${TestRuns[n].Iterations[m].Name}** | ${TestRuns[n].Iterations[m].Status} |

#{end}

#{if (%{'${TestRuns[n].Iterations[m].Status}'.equals('EXECUTING')})}

${prop(xporter.document.autofit,true)}

|  |  |
| --- | --- |
| **${TestRuns[n].Iterations[m].Name}** | ${TestRuns[n].Iterations[m].Status} |

#{end}

${prop(xporter.document.autofit,true)}

|  |  |
| --- | --- |
| **Parámetro** | **Valor** |

#{for l=TestRuns[n].Iterations[m].ParametersCount}

|  |  |
| --- | --- |
| @{title=${TestRuns[n].Iterations[m].Parameters[l].Key}|href=${BaseURL}/browse/${TestRuns[n].Iterations[m].Parameters[l].Key}} | ${TestRuns[n].Iterations[m].Parameters[l].Value} |

#{end}

#{end}

#{end}

#{if (%{'${TestRuns[n].TestStepsCount}'>'0'})}

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **N°** | **ACCION** | **DATOS** | **RESULTADO ESPERADO** | **ESTADO** |

#{for r=TestRuns[n].TestStepsCount}

#{if (%{'${TestRuns[n].TestSteps[r].Status}'.equals('FAILED')})}

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ${TestRuns[n].TestSteps[r].StepNumber} | ${wiki:TestRuns[n].TestSteps[r].Action} | ${wiki:TestRuns[n].TestSteps[r].Data} | ${wiki:TestRuns[n].TestSteps[r].ExpectedResult} | ${TestRuns[n].TestSteps[r].Status} |

#{end}

#{if (%{'${TestRuns[n].TestSteps[r].Status}'.equals('PASSED')})}

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ${TestRuns[n].TestSteps[r].StepNumber} | ${wiki:TestRuns[n].TestSteps[r].Action} | ${wiki:TestRuns[n].TestSteps[r].Data} | ${wiki:TestRuns[n].TestSteps[r].ExpectedResult} | ${TestRuns[n].TestSteps[r].Status} |

#{end}

#{if (%{'${TestRuns[n].TestSteps[r].Status}'.equals('TODO')})}

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ${TestRuns[n].TestSteps[r].StepNumber} | ${wiki:TestRuns[n].TestSteps[r].Action} | ${wiki:TestRuns[n].TestSteps[r].Data} | ${wiki:TestRuns[n].TestSteps[r].ExpectedResult} | ${TestRuns[n].TestSteps[r].Status} |

#{end}

#{if (%{'${TestRuns[n].TestSteps[r].Status}'.equals('EXECUTING')})}

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ${TestRuns[n].TestSteps[r].StepNumber} | ${wiki:TestRuns[n].TestSteps[r].Action} | ${wiki:TestRuns[n].TestSteps[r].Data} | ${wiki:TestRuns[n].TestSteps[r].ExpectedResult} | ${TestRuns[n].TestSteps[r].Status} |

#{end}

#{end}

#{end}

#{end}

${prop(xporter.document.autofit,true)}

#{if (%{'${TestRuns[n].TestType}'.equals('Cucumber')})}

|  |  |
| --- | --- |
| **ESCENARIO** | **ESTADO** |

#{if (%{'${TestRuns[n].Execution Status}'.equals('FAILED')})}

|  |  |
| --- | --- |
| ${TestRuns[n].Cucumber Scenario} | **${TestRuns[n].Execution Status}** |

#{end}

#{if (%{'${TestRuns[n].Execution Status}'.equals('PASSED')})}

|  |  |
| --- | --- |
| ${TestRuns[n].Cucumber Scenario} | **${TestRuns[n].Execution Status}** |

#{end}

#{if (%{'${TestRuns[n].Execution Status}'.equals(''TODO')})}

|  |  |
| --- | --- |
| ${TestRuns[n].Cucumber Scenario} | **${TestRuns[n].Execution Status}** |

#{end}

#{if (%{'${TestRuns[n].Execution Status}'.equals('EXECUTING')})}

|  |  |
| --- | --- |
| ${TestRuns[n].Cucumber Scenario} | **${TestRuns[n].Execution Status}** |

#{end}

#{end}

#{end}

#{end}

* 1. **ANEXOS**

#{for testruns}

#{if (%{'${TestRuns[n].ExecutionEvidencesCount}'.equals('0')})}

#{end}

#{if (%{'${TestRuns[n].ExecutionEvidencesCount}'>0})}

**@{title=${TestRuns[n].Key}|href=${BaseURL}/browse/${TestRuns[n].Key}} - ${TestRuns[n].Summary}**

#{for d=TestRuns[n].ExecutionEvidencesCount}

@{title=${TestRuns[n].ExecutionEvidences[d].Name}|href=${TestRuns[n].ExecutionEvidences[d].FileURL}}

!{${TestRuns[n].ExecutionEvidences[d].Evidence|width=117|height=235}}

#{end}

#{end}

#{end}

#{for testruns}

**@{title=${TestRuns[n].Key}|href=${BaseURL}/browse/${TestRuns[n].Key}} - ${TestRuns[n].Summary}**

#{if (%{'${TestRuns[n].TestStepsCount}'>'0'})}

 #{for r=TestRuns[n].TestStepsCount}

#{for e=TestRuns[n].TestSteps[r].EvidencesCount}

@{title=${TestRuns[n].TestSteps[r].Evidences[e].Name}|href=${TestRuns[n].TestSteps[r].Evidences[e].FileURL}}

!${TestRuns[n].TestSteps[r].Evidences[e].Evidence|maxwidth=200}

#{end}

#{end}

#{end}

#{end}