# project.name Title

Produced by **Author**  
<center>#if (“$!{baseline}” == “”)Exported from <b>HEAD</b>#else Exported Baseline <b> $!{baseline.name}</b>#end</center>  
<p><center>${dateTimeFormatted}</center></p>

http://localhost:8080/cb/images/newskin/header/cblogo-xl.png

## Table of contents

[Please right click and choose “Update Field” to initialize Table Of Contents 1](#_Toc472684926)

cbContent

## stop: only export top level TestSetRuns, that will also show its children TestCaseRuns’ details too  
#if ("$!{describable.parent}" != "")#stop#end  
##<div class=”PortraitSection”>This sets everything above here to A4 Portrait!   
  
#set($testRun = $describable)  
  
#macro(sectionBreak)  
<br clear=all style='page-break-before:always;mso-break-type:section-break'/>  
#end  
  
#sectionBreak()  
  
## only export top level TestSetRuns, that will also show its children TestCaseRuns’ details too  
###if ("!{testRun.parent}" == "")  
## load Properties specific macros:  
#parse("/html/mhtml-properties-macros.vm")  
  
#set($exporting = "true")  
  
## Render TestRun’s results  
## force rendering charts as image  
${wikiContext.setRenderChartsAsImage(true)}  
  
## create an unique section-id to $sectionId var  
#macro(increaseSectionId)   
 #if (“$!{sectionId}” == “”)  
 #set($sectionId = 0)  
 #else  
 #set($sectionId = $sectionId + 1)  
 #end  
#end  
  
#macro(landscapeSectionStart)  
#increaseSectionId()  
<style type=’text/css’>  
@page LandscapeSection${sectionId}  
 {  
 size:29.7cm 21cm; /\* landscape A4 \*/  
 mso-page-orientation:landscape;  
## margin:72.0pt 72.0pt 72.0pt 72.0pt;  
## mso-header-margin:36.0pt;  
## mso-footer-margin:36.0pt;  
## mso-header-margin:0pt;  
## mso-footer-margin:0pt;  
  
 mso-header:url("word/header4.xml") h4;  
 mso-footer:url("word/footer4.xml") f4;  
 mso-paper-source:0;  
 }  
  
div.LandscapeSection${sectionId}  
 {page:LandscapeSection${sectionId};}  
</style>  
  
<div class=”LandscapeSection${sectionId}”>  
#end  
#macro(landscapeSectionStartXXX)  
<div class=”LandscapeSection”>  
#end  
  
<div class="testRunResultsPlugin">  
#landscapeSectionStart()  
 <h2 style="text-align:center" ><a href="${cbBaseUrl}/${urlLink}" class="externalLink">${testRun.name}</a></h2>  
 <br/>  
  
 #set($testRunWiki="[{TestRunResults testRunId=${testRun.id} ommitRender=true exportVelocityContextAs=testRunCtx}]")  
 $wikiMarkupProcessor.transformToHtml(${testRunWiki}, "W", false, false, $wikiContext)  
  
#set($testRunCtx = ${wikiContext.getVariable("testRunCtx")})  
  
## copy the data from the $testRunCtx filled by the plugin call above to this velocity-context, this replaces most variables  
#set($dummy = ${velocityContextUtils.copyVelocityContextTo($testRunCtx, $velocityContext)})  
  
#set($tr = ${testRun.delegate})  
  
#macro(linkReferables $refs $linkParams)  
 #foreach($ref in $refs)  
 #if( $velocityCount>1 ),#end  
 #linkReferableDtoWithParams($ref "" $linkParams)  
 #end  
#end  
  
#macro(showAssignedTo $assignedTo)  
#\* AssignedTo is a list of users/roles etc... \*#  
 #foreach($assigned in $!{assignedTo})  
 #if ("$!{assigned}" != "")  
 #if( $velocityCount>1 ),#end  
  
 #if ($assigned.class.name.contains("UserDto"))  
 #linkUserShort($!{assigned})  
 #else  
 #\* Role \*#  
 ## #linkReferableDto($!{assigned}) #\* Role \*#  
 #esc($!{assigned.name})  
 #end  
 #end  
 #end  
#end  
  
#macro(printClosedAt $closedAtDate)  
 #if ("$!{closedAtDate}" == "")  
 <span class="noResult">#i18n('testrun.results.plugin.not.completed.yet')</span>  
 #else  
 $!{textFormatter.formatDate(${user}, $!{closedAtDate}, true)}  
 #end  
#end  
  
#macro(showTestRunStatus $testCaseRun)  
 ## nice rendering of the status  
 ## $!{decorator.initForTrackerItem($testCaseRun.delegate)}  
 ## $!{decorator.status}  
 $!{testCaseRun.testRunStatus.defaultLabel}  
#end  
  
#macro(showTestRunResult $testRunResult $style $skipped)  
 #define($stylePart) style="$!{style};white-space:nowrap !important; " #end  
 #if ($testRunResult)  
 ## Note: Word ignores the multiple CSS classes on the TestRunResult tablet, so using special markup and CSS for this  
 #set($cssClass=" testRunResult$!{testRunResult}")  
 <span class="${cssClass}" ${stylePart} >$textFormatter.getMessage(${testRunResult.labelCode})</span>  
 #else  
 #if ($skipped)  
 <span class='testRunPartial' ${stylePart} >#i18n('testrunner.skipped.parameter.badge')</span>  
 #else  
 <span class="noResult" ${stylePart}>#i18n('testcase.not.ran.yet')</span>  
 #end  
 #end  
#end  
  
#macro(computeTestRunResultCSS $testRunResult $skipped)  
 #set($testRunResultCSS = "")  
 #if ("${testRunResult}" == "PASSED")  
 #set($testRunResultCSS = "background-color:#00a85d;color:white;")  
 #end  
 #if ("$!{testRunResult}" == "PARTLY\_PASSED")  
 #set($testRunResultCSS = "background-color:#00BF6A;color:white;")  
 #end  
 #if ("$!{testRunResult}" == "" && $skipped)  
 #set($testRunResultCSS = "background-color:#ffd9ab;color:black;")  
 #end  
 #if ("${testRunResult}" == "FAILED")  
 #set($testRunResultCSS = "background-color:#b31317;color:white;")  
 #end  
 #if ("${testRunResult}" == "BLOCKED")  
 #set($testRunResultCSS = "background-color:#777777;color:white;")  
 #end  
 #set($testRunResultCSS = "$!{testRunResultCSS} text-align:center;")  
#end  
  
#computeTestRunResultCSS($!{testRun.testRunResult} false)  
  
#\* Summary info about an TestRun \*#  
<table class="testRunSummaryTable">  
 <tr>  
 <td class="labelCell">Tracker:</td>  
 <td class="valueCell">#linkReferableDto($!{tr.tracker})</td>  
  
 <td class="labelCell">#i18n('tracker.type.Testset'):</td>  
 <td class="valueCell">#linkReferableDto($!{testRun.testSet})</td>  
  
 <td class="labelCell">#i18n('tracker.field.Priority.label'):</td>  
 <td class="valueCell">$!{tr.namedPriority.name}</td>  
 </tr>  
 <tr>  
 <td class="labelCell">#i18n('tracker.field.Status.label'):</td>  
 <td class="valueCell">#showTestRunStatus($!{testRun})</td>  
  
 <td class="labelCell">#i18n('tracker.field.Result.label'):</td>  
 <td class="valueCell" style="$!{testRunResultCSS}" >#showTestRunResult($!{testRun.testRunResult})</td>  
  
 <td class="labelCell">#i18n('testrun.results.plugin.completed.at'):</td>  
 <td class="valueCell">#printClosedAt($!{tr.closedAt})</td>  
 </tr>  
  
 <tr>  
 <td class="labelCell">#i18n('tracker.type.Release'):</td>  
 <td class="valueCell">#linkReferables($!{testRun.releases})</td> #\* TODO: multiple releases possible ? \*#  
  
 <td class="labelCell">#i18n('tracker.field.Test Configuration.label'):</td>  
 <td class="valueCell">#linkReferableDto($!{testRun.testConfiguration})</td>  
  
 <td class="labelCell">#i18n('testrunner.build.label'):</td>  
 <td class="valueCell">$!{testRun.build}</td>  
 </tr>  
  
 <tr>  
 <td class="labelCell">#i18n('user.issues.submittedBy'):</td>  
 <td class="valueCell">#linkUserShort($!{tr.submitter})</td>  
  
 <td class="labelCell">#i18n('tracker.field.Modified by.label'):</td>  
 <td class="valueCell">#linkUserShort($!{tr.modifier})</td>  
  
 <td class="labelCell">#i18n('user.issues.assignedTo'):</td>  
 <td class="valueCell">#showAssignedTo($!{tr.assignedTo})</td>  
 </tr>  
  
 <tr>  
 <td class="labelCell">#i18n('tracker.field.Running Time.label'):</td>  
 <td class="valueCell">$!{testRun.runtimeFormatted}</td>  
  
 <td class="labelCell">#i18n('testrun.results.plugin.reported.items'):</td>  
 <td class="valueCell" colspan="3">#linkReferables($!{testRun.reportedBugs})</td>  
 </tr>  
  
  
#macro(showTestRunAttachments $testCaseRun)  
 #set($tr = ${testCaseRun.delegate})  
 #if(${tr.attachments})  
 #foreach($att in ${tr.attachments})  
 #set ($url = "${cbBaseUrl}/item/${tr.id}/attachment/${att.id}")  
 <a style="margin-right:20px;" href="${url}" target="\_blank">#esc(${att.name})</a>&nbsp;  
 #end  
 #end  
#end  
  
#if ($testRun.delegate.attachments)  
 <tr>  
 <td class="labelCell">#i18n('attachments.label'):</td>  
 <td class="valueCell" colspan="3">#showTestRunAttachments($testRun)</td>  
 </tr>  
#end  
</table>  
  
#if ("$!{tr.description}" != "")  
<div class="testRunDescription">  
 <h3>#i18n('tracker.field.description.label')</h3>  
 ${textFormatter.format("${tr.description}", "${tr.descriptionFormat}", ${request}, ${tr})}  
</div>  
#else  
 <br/>  
 ## description is empty: leave some gap between the tables  
#end  
  
## check if this TestRun has TestCases at all  
#if ($testRun.isTestRunsMissing())  
<div class="warning" style='margin:0;'>#i18n('testrun.results.plugin.no.result.yet')</div>  
#else  
  
#\* Table about the number of Tests run \*#  
<style type="text/css">  
 .testRunExecutedCount {}  
 .testRunPassedCount { color: #00a85d !important; } /\* green \*/  
 .testRunFailedCount { color: #b31317 !important; /\* red \*/ }  
 .testRunBlockedCount { color: #777777 !important; /\* grey \*/ }  
 .testRunSkippedCount { color: #ffab46 !important; } /\* slight orange \*/  
 .testRunRemainingCount { }  
  
 .testRunExecutedCount, .testRunPassedCount ,.testRunFailedCount, .testRunBlockedCount, .testRunSkippedCount, .testRunRemainingCount {  
 font-weight: bold;  
 text-align: right;  
 min-width: 4em;  
 }  
  
 .testRunResultsPlugin td.testRunExecutedChart:hover {  
 background-color: none !important;  
 }  
  
 .testRunResultsPlugin .testRunExecutedChart .highchartbox {  
 border: none !important;  
 }  
  
 .testRunResultsPlugin .testRunProgressCounts {  
 margin-top: 10px;  
 }  
  
</style>  
  
<table class="testRunProgressCounts">  
<tbody>  
 #set($label = "#i18n('testrun.results.plugin.stats.executed.testcases')")  
 <tr title="${label}" >  
 <td class="labelCell" >${label}:</td>  
 <td class="testRunExecutedCount" style="min-width:3em;">${testCaseRunStats['Executed']}</td>  
  
## TODO: the pie chart is not rendered in Word somehow, so removing this  
###if (! $exporting)  
#\*  
 <td class="testRunExecutedChart" rowspan="6" style="margin:0; padding:0;border:0;" >  
 #define($chartMarkup)  
 [{ PieChart title='' threed='false' width='300' height='150' legend='false' seriespaint='#f1f1f1,#00a85d,#b31317,#777777,#ffab46'  
  
 Remaining, ${testCaseRunStats['Remaining']}  
 Passed, ${testCaseRunStats['Passed']}  
 Failed, ${testCaseRunStats['Failed']}  
 Blocked, ${testCaseRunStats['Blocked']}  
 Skipped, ${testCaseRunStats['Skipped']}  
 }]  
 #end  
  
 ## render the pie chart's wiki  
 $textFormatter.format("${chartMarkup}", "W", $wikiContext)  
  
 </td>  
###end  
\*#  
 </tr>  
 #set($label = "#i18n('testrun.results.plugin.stats.remaining.testcases')")  
 <tr title="${label}">  
 <td class="labelCell" >${label}:</td>  
 <td class="testRunRemainingCount" >${testCaseRunStats['Remaining']}</td>  
 </tr>  
 #set($label = "#i18n('testrun.results.plugin.stats.passed.testcases')")  
 <tr title="${label}">  
 <td class="labelCell" >${label}:</td>  
 <td class="testRunPassedCount" >${testCaseRunStats['Passed']}</td>  
 </tr>  
 #set($label = "#i18n('testrun.results.plugin.stats.failed.testcases')")  
 <tr title="${label}" >  
 <td class="labelCell" >${label}:</td>  
 <td class="testRunFailedCount" >${testCaseRunStats['Failed']}</td>  
 </tr>  
 #set($label = "#i18n('testrun.results.plugin.stats.blocked.testcases')")  
 <tr title="${label}">  
 <td class="labelCell" >${label}:</td>  
 <td class="testRunBlockedCount" >${testCaseRunStats['Blocked']}</td>  
 </tr>  
 #set($label = "#i18n('testrun.results.plugin.stats.skipped.testcases')")  
 <tr title="${label}">  
 <td class="labelCell" >${label}:</td>  
 <td class="testRunSkippedCount" >${testCaseRunStats['Skipped']}</td>  
 </tr>  
</tbody>  
</table>  
  
</div> ## END OF LANDSCAPE page  
##</div>  
#sectionBreak()  
<div class=”PortraitSection” >  
#\* The summary of executed TestCases \*#  
## <h3>#i18n('testrun.results.plugin.tests.summary.label'):</h3>  
  
<style type="text/css">  
 .testRunResultsPlugin table.halfwidth {  
 min-width: 70%;  
 box-sizing: border-box;  
 }  
  
 ## responsive design:  
 @media screen and (max-width: 1200px) {  
 .testRunResultsPlugin table.halfwidth {  
 width: 100%;  
 }  
 }  
  
 .testRunResultsPlugin table tr:hover {  
 background-color: #f5f5f5 !important;  
 }  
 .testRunResultsPlugin table td {  
 vertical-align: top;  
 }  
 .testRunResultsPlugin table th {  
 background: none;  
 font-weight: normal;  
 color: #666666;  
 text-align: left;  
 padding: 5px;  
  
 border-bottom: solid 1px #d1d1d1;  
 }  
 .testRunResultsPlugin a:hover {  
 text-decoration: none;  
 }  
  
 .testRunResultsPlugin .rowSeparated {  
 border-top: solid 1px #f5f5f5 !important;  
 }  
  
 .testRunResultsPlugin .noResult {  
 color: #666666;  
 font-size: 10px;  
 }  
  
 .testRunResultsPlugin tbody.parameterisedChildren {  
 display:none;  
 }  
  
 .testRunResultsPlugin tbody.parameterisedChildren .testRunParametersWiki {  
 ## border: solid 1px red !important;  
 }  
  
 .testRunResultsPlugin tbody.parameterisedChildren .TestRunParametersPlugin {  
 ## border: solid 1px blue !important;  
 margin: 0 20px !important;  
 width: 95%;  
 box-sizing: border-box;  
 }  
  
 .testRunResultsPlugin .conclusionPart {  
 box-sizing: border-box;  
 }  
  
 .testRunResultsPlugin .testCaseRunsExecutedSummary tbody:hover {  
 background-color: #f5f5f5 !important;  
 }  
  
 .testRunResultsPlugin .testCaseRunsExecutedSummary tbody.parameterisedChildren:hover {  
 background-color: transparent !important;  
 }  
</style>  
  
#macro(linkTestCasesInNewTab $testCases $postfix)  
 #set($linkParams = "target='\_blank'")  
  
 #foreach($ref in $testCases)  
 #if( $velocityCount>1 ),#end  
  
#\*  
 #if (! $exporting) ## TODO: the icon does not appear in Word, so removing it  
 ## render the icon for the TrackerItemDto  
 ${dtoFieldRenderers.renderIcon($ref, $request.contextPath)}  
 #end  
\*#  
  
 #set($url = "${cbBaseUrl}${ref.getUrlLink()}?version=${ref.version}") ## a versioned link to the correct TestCase version!  
 #set($desc = $!{textFormatter.escape($!ref.shortDescription)})  
 #if ("$!{desc}" == "")  
 #set($desc = "$!{ref.interwikiLink}")  
 #end  
 #if ($exporting) <p style="mso-outline-level:4;" > #end ## add special p so this will appear in the Word export's TOC: note we could use H4 too, but that adds some margin  
 <a href="${url}" $!{linkParams} >  
 [${ref.keyAndId}]&nbsp;${desc}  
 #if(! $exporting)${uiGenerator.renderReferenceSettingBadges($ref, $request)}$!{postfix}#else (${ref.version}) #\* badge does not look good in Word \*##end</a>#if ($exporting) </p> #end  
 #end  
#end  
  
## Generate the anchor url for a TestCaseRun  
#macro(testCaseRunAnchor $testCaseRun)  
 #set($anchor="TestCaseRun\_${testCaseRun.delegate.id}")  
#end  
  
#macro(addTestCaseRunAnchor $testCaseRun)  
 #testCaseRunAnchor($testCaseRun)  
 <a id="${anchor}" name="${anchor}"></a>  
#end  
  
#\*  
#macro(showTestRunStatus $testCaseRun)  
 ## nice rendering of the status  
 $!{decorator.initForTrackerItem($testCaseRun.delegate)}  
 $!{decorator.status}  
#end  
\*#  
  
## Render the TestCaseRun's result or its status if has no result (not run yet)  
#macro(showTestCaseResultOrStatus $testCaseRun $style)  
 #set($skipped = false)  
 #set($skipped = ${testCaseRun.isSkipped()})  
 #if(${testCaseRun.isCompleted()})  
 ## for completed always show the result even if that is empty: happens when the TestSetRun is closed using Finish Run button  
 #showTestRunResult($!{testCaseRun.testRunResult} $style $skipped)  
 #elseif(${testCaseRun.isCompletedOrSuspended()} && ${testCaseRun.testRunResult})  
 #showTestRunResult($!{testCaseRun.testRunResult} $style $skipped)  
 #else  
 #showTestRunStatus($testCaseRun)  
 #end  
#end  
  
  
#macro(testRunResultCell $testCaseRun $style)  
 #computeTestRunResultCSS($!{testCaseRun.testRunResult} ${testCaseRun.isSkipped()})  
 <td style="$!{testRunResultCSS}; $!{style}">  
 #testCaseRunAnchor($testCaseRun)  
  
 <a style="color:white;" class="showTestRunDetailsLink" href="#$!{anchor}" title="${clickHint}">  
 #showTestCaseResultOrStatus($testCaseRun "")  
 </a>  
 </td>  
#end  
  
#macro(testRunDetailCells $testCaseRun)  
 #testRunResultCell($testCaseRun "vertical-align:top;")  
 <td>  
 #printClosedAt($!{testCaseRun.delegate.closedAt})  
 </td>  
 <td>  
 ## show the user who completed this  
 #if(${testCaseRun.isCompleted()})  
 #linkUserShort($!{testCaseRun.delegate.modifier})  
 #else  
 --  
 #end  
 </td>  
#end  
  
#macro(testRunConclusionRow $testCaseRun)  
 #set($conclusion="")  
 #set($conclusion=${testCaseRun.getConclusion($simpleMessageResolver)})  
 #if ("$!{conclusion}" != "")  
 <tr>  
 #\* render the Conclusion: this is a wiki \*#  
## <td></td>  
 <td colspan="4">  
 <div class="conclusionPart">  
 <b>#i18n('testrun.field.conclusion'):</b>  
 $textFormatter.format(${conclusion}, ${testCaseRun.getConclusionFormat()}, ${request}, ${testCaseRun.delegate})  
 </div>  
 </td>  
 </tr>  
 #end  
#end  
  
#macro(showtestRunParams $testCaseRun)  
 #if("$!{testCaseRun.usedParameterHash}" != "")  
 ## render parameters  
 <div class='testRunParametersWiki'>  
 #set($paramWiki = ${testCaseRun.parametersAsWiki})  
 #renderStepWiki($paramWiki $testCaseRun)  
 </div>  
 #end  
#end  
  
#set ($clickHint = "#i18n('testrun.results.plugin.click.details.hint')")  
  
#foreach($testCaseRun in $testRun.getChildTestCaseRuns())  
 #set($parameterisedChildren = ${testCaseRun.getChildTestCaseRuns()})  
 #set($hasParams = ${parameterisedChildren.size()} > 0)  
  
 #set($cssClass = "")  
 #if($velocityCount>1) #set($cssClass = "rowSeparated") #end  
 #if($hasParams) #set($cssClass = "$!{cssClass} withParams") #end  
  
 <h4 #if($velocityCount <= -1) style="page-break-before:always;" #end >#linkTestCasesInNewTab($testCaseRun.testCases)</h4>  
  
 <table class="testCaseRunSummary">  
 <tr>  
 #testRunResultCell($testCaseRun "vertical-align:middle;")  
 <td>  
 <span style='color:#8e8e8e;'>#i18n('testrun.results.plugin.completed.at')</span><br/>  
 #printClosedAt($!{testCaseRun.delegate.closedAt})  
 </td>  
 <td>  
 <span style='color:#8e8e8e;'>#i18n('testrun.results.plugin.completed.by')</span><br/>  
 ## show the user who completed this  
 #if(${testCaseRun.isCompleted()})  
 #linkUserShort($!{testCaseRun.delegate.modifier})  
 #else  
 --  
 #end  
 </td>  
 </tr>  
</table>  
  
 ## print out parameterised variants of this TestRun  
 #set($parameterisedChildren = ${testCaseRun.getChildTestCaseRuns()})  
 #if(${hasParams})  
 <br/>  
 <table class="testCaseRunParameters">  
 <thead>  
 <tr>  
 <th>#i18n('tracker.action.parameters.label')</th>  
 <th>#i18n('testrun.results.plugin.test.result')</th>  
 <th>#i18n('testrun.results.plugin.completed.at')</th>  
 <th>#i18n('testrun.results.plugin.completed.by')</th>  
 </tr>  
 </thead>  
 <tbody>  
 #foreach($parameterised in ${parameterisedChildren})  
 <tr class="rowSeparated">  
 <td rowspan="2">#showtestRunParams($parameterised)</td>  
 #testRunDetailCells(${parameterised})  
 </tr>  
 <tr><td colspan="4"></td></tr>  
 #testRunConclusionRow($parameterised)  
 #end  
 </tbody>  
 </table>  
 #end  
#end  
## </table>  
  
<div> ## END OF PORTRAIT  
  
#sectionBreak()  
  
#landscapeSectionStart()  
  
#define($testRunDetails)  
##<h3>Details of Test Runs:</h3>  
#macro (renderStepWiki $stepWiki $testCaseRun)  
 $textFormatter.format(${stepWiki}, "W", ${request}, ${testCaseRun.delegate})  
#end  
  
<style type="text/css">  
 .testRunResultsPlugin table.testStepResults {  
 margin: 10px 0px;  
 }  
  
 .testRunResultsPlugin .criticalColumn, .testRunResultsPlugin .stepIndexColumn {  
 width: 2em;  
 }  
  
 .testRunResultsPlugin .testCaseRunDetails:hover,  
 .testRunResultsPlugin .testCaseRunDetails:hover .TestRunParametersPlugin \* {  
 background-color: #f5f5f5;  
 }  
  
 .testRunResultsPlugin .testCaseRunDetails {  
 border-top: solid 1px #f5f5f5;  
 padding: 0 5px;  
 }  
  
 .testRunResultsPlugin .TestRunParametersPlugin {  
 width: 50%;  
 }  
  
 .testRunResultsPlugin img.tableIcon, .testRunResultsPlugin img {  
 vertical-align: middle;  
 }  
  
 .testRunResultsPlugin .testRunParametersWiki {  
 margin-bottom: 2px;  
 margin-left: 2px;  
 }  
  
 .testRunResultsPlugin .testStepIndex {  
 font-weight: normal;  
 color: #666666;  
 font-size:11px;  
 }  
  
 .testRunResultsPlugin .testRunDetailsCollapsing {  
 margin-top: 10px;  
 }  
  
</style>  
  
#macro (renderPreOrPostAction $label $action $testCase)  
 #if(“$!{action}” != “”)  
 <p>  
 <b>${label} </b>  
 #set($wctx = ${exporter.createWikiContext(${request}, ${testCase.issue})})  
 <p>${wikiMarkupProcessor.transformToHtml(${action}, "W", false, false, $wctx)}</p>  
 </p>  
 #end  
#end  
  
<div class="testCaseRunsExecutedDetails">  
#foreach($testCaseRun in $testCaseRuns)  
 #if( $velocityCount>1 )<br/>#end  
 <div class="testCaseRunDetails">  
 <div style="text-align:center;">  
 #if (${testCaseRun.isParameterizedTest()})  
 ## add an anchor at beginning of the parameterised test: so when clicking on the Result link of the Test above moves to the 1st parameterised variant  
 #addTestCaseRunAnchor(${testCaseRun.getParentTestRun()})  
 #end  
  
 #addTestCaseRunAnchor($testCaseRun)  
 <h3 #if($velocityCount > 1) style="page-break-before:always;"#end>  
 #linkTestCasesInNewTab($testCaseRun.testCases "") ## TODO: does not work, why?  
 </h3>  
  
 ## display TestCaseRun's result or its status  
 #computeTestRunResultCSS($!{testCaseRun.testRunResult} ${testCaseRun.isSkipped()})  
 #set($url = "${cbBaseUrl}${testCaseRun.delegate.urlLink}")  
 ## Note: using externalLink CSS class for Word export so this will be pointing outside of Word back to the CB instance instead of jumping within the document  
  
 <a href="${url}" class="externalLink" target="\_blank"  
 style="$!{testRunResultCSS}; padding: 0 10px 0 10px !important; width: auto; display:block;"  
 >&nbsp;#showTestCaseResultOrStatus($testCaseRun "font-size:15pt;")&nbsp;</a>  
 </div>  
  
 ## show attachments of TestCaseRun if there is any  
#if ($testCaseRun.delegate.attachments)  
 <p>  
 <b>#i18n('attachments.label'):</b>  
 #showTestRunAttachments($testCaseRun)  
 </p>  
#end  
  
 ## reported bugs  
 #set($reportedBugs = ${testCaseRun.reportedBugs})  
 #if (! ${reportedBugs.isEmpty()})  
 <p>  
 <b>#i18n('testrun.results.plugin.reported.items'):</b>  
 #set($linkParams = "target='\_blank'")  
 #linkReferables($reportedBugs, $linkParams)  
 </p>  
 #end  
  
 ## TODO: pre-action, post-action, is this interesting?  
 #showtestRunParams($testCaseRun)  
  
 ## show pre-action and post-action  
 #set($testCase = $testCaseRun.buildTestCaseForRun())  
 #renderPreOrPostAction(“Pre-Action”, ${testCase.preAction}, $testCase)  
  
 #set($steps = $testCaseRun.stepsResults)  
 #if ($steps && (! $steps.isEmpty()))  
 ## render Test-steps  
  
 ## don't show critical if there are no critical steps  
 #set($displayCritical = false)  
 #foreach ($step in ${steps})  
 #if (${step.critical}) #set($displayCritical = true) #end  
 #end  
  
 <br/>  
 <table class="testStepResults$!{$CSS\_CLASS\_HALFWIDTH}">  
 <thead>  
 <tr>  
 <th class="stepIndexColumn">#\* #i18n('testrun.results.plugin.step.index') \*#</th>  
 #if ($displayCritical)  
 <th class="criticalColumn">#i18n('tracker.field.Critical.label')?</th>  
 #end  
 <th>#i18n('tracker.field.Action.label')</th>  
 <th>#i18n('tracker.field.Expected result.label')</th>  
 <th>#i18n('tracker.field.Actual result.label')</th>  
 <th>#i18n('tracker.field.Result.label')</th>  
 </tr>  
 </thead>  
 <tbody>  
 #set($rowClass="")  
 #foreach($step in ${steps})  
 #if ($rowClass == "") #set($rowClass="odd") #else #set($rowClass="") #end  
 <tr class="$!{rowClass}" >  
 <td class="testStepIndex">#${velocityCount}</td>  
 #if ($displayCritical)  
 <td>#if (${step.critical})  
 <img src="${request.contextPath}/images/newskin/action/testrun-critical.png" title="#i18n('tracker.field.Critical.label')"/>  
 #else  
 -  
 #end</td>  
 #end  
 <td class="thumbnailImages480px">#renderStepWiki(${step.action}, $testCaseRun)</td>  
 <td class="thumbnailImages480px">#renderStepWiki(${step.expectedResult}, $testCaseRun)</td>  
 <td class="thumbnailImages480px">#renderStepWiki(${step.actualResult}, $testCaseRun)</td>  
  
 #computeTestRunResultCSS($!{step.result} false)  
 <td style="$!{testRunResultCSS}; vertical-align:top;">#showTestRunResult($!{step.result} "" false)</td>  
 </tr>  
 #end  
 </tbody>  
 </table>  
 #else  
 ## show the no-steps information  
 <p>#i18n('testrun.results.plugin.testcase.has.no.steps')</p>  
 #end  
  
 #renderPreOrPostAction(“Post-Action”, ${testCase.postAction}, $testCase)  
  
 #set($conslusion="")  
 #set($conclusion=${testCaseRun.getConclusion($simpleMessageResolver)})  
 #if ("$!{conclusion}" != "")  
 <p class="thumbnailImages480px">  
 #\* render the Conclusion: this is a wiki \*#  
 <b>#i18n('testrun.field.conclusion'):</b>  
 $textFormatter.format(${conclusion}, ${testCaseRun.getConclusionFormat()}, ${request}, ${testCaseRun.delegate})</td>  
 </p>  
 #end  
 </div>  
  
#end  
</div>  
#end ## define  
  
<div class="testRunDetailsCollapsing">  
<h3 style="text-align:center; page-break-before:always;">#i18n('testrun.results.plugin.details.of.testruns.block.label')</h3>  
${testRunDetails}  
</div>  
  
#end ## isTestRunsMissing() check  
  
</div> ## end of landscape  
  
</div>  
  
## add a section break otherwise the default section will overwrite the last section’s settings  
#sectionBreak()

#\*   
 This is a velocity template  
 Allows customization of decoration around HTML parts  
\*#  
${defaultTemplate}

#\*  
 This is a velocity template  
 Allows customization of the CSS used in HTML parts  
\*#  
${defaultTemplate}  
  
  
  
.testRunResultsPlugin table tr {  
 page-break-inside:avoid;  
}  
  
.testRunResultsPlugin table td, .testRunResultsPlugin table th {  
 padding: 5px !important;  
 border-spacing: 0px !important;  
 border-collapse: collapse !important;  
}  
.testRunResultsPlugin table th {  
 background-color: transparent;  
 font-weight: normal;  
 color: #666666;  
}  
  
/\*\*  
 \* Test run results  
 \*/  
.testRunResultPASSED{  
 background-color: #00a85d; /\* green \*/  
 min-width: 83px;  
 display: inline-block;  
 height: auto;  
 white-space: nowrap;  
 text-align: center;  
 padding: 2px 5px;  
 font-size: 11px;  
 font-weight: bold;  
 text-transform: uppercase;  
 color: white;  
}  
  
.testRunResultPARTYPASSED {  
 background-color: #00BF6A; /\* slightly lighter green than passed \*/  
 min-width: 83px;  
 display: inline-block;  
 height: auto;  
 white-space: nowrap;  
 text-align: center;  
 padding: 2px 5px;  
 font-size: 11px;  
 font-weight: bold;  
 text-transform: uppercase;  
 color: red !important;  
}  
  
.testRunResultFAILED {  
 background-color: #b31317; /\* red \*/  
 min-width: 83px;  
 display: inline-block;  
 height: auto;  
 white-space: nowrap;  
 text-align: center;  
 padding: 2px 5px;  
 font-size: 11px;  
 font-weight: bold;  
 text-transform: uppercase;  
 color: white;  
}  
  
.testRunResultBLOCKED {  
 background-color: #777777; /\* grey \*/  
 min-width: 83px;  
 display: inline-block;  
 height: auto;  
 white-space: nowrap;  
 text-align: center;  
 padding: 2px 5px;  
 font-size: 11px;  
 font-weight: bold;  
 text-transform: uppercase;  
 color: white;  
}  
  
.testRunPartial {  
 background-color: #ffd9ab; /\* oragish \*/  
 min-width: 83px;  
 display: inline-block;  
 height: auto;  
 white-space: nowrap;  
 text-align: center;  
 padding: 2px 5px;  
 font-size: 11px;  
 font-weight: bold;  
 text-transform: uppercase;  
 color: black;  
}  
  
.labelCell {  
 background-color: #d1d1d1;  
 font-weight: bold;  
 border: solid 1px #8e8e8e !important;  
 white-space:nowrap;  
}  
.valueCell {  
 border: solid 1px #8e8e8e !important;  
 white-space:nowrap;  
}  
  
.testRunSummaryTable {  
 margin-top: 10px !important;  
 width: 100%;  
}  
  
.testRunResultsPlugin .testRunProgressCounts td {  
 border: solid 1px #8e8e8e;  
}  
.TestRunParametersPlugin {  
 width: 10%;  
}  
  
.testCaseRunsExecutedSummary .TestRunParametersPlugin {  
 width: 100% !important;  
 color: red !important;  
}  
  
.testRunResultsPlugin .TestRunParametersPlugin td {  
 background-color: #fafafa;  
 border: solid 1px #8e8e8e;  
 border-color: #8e8e8e !important;  
 xxx\_width: 10%;  
}  
  
.testRunResultsPlugin .TestRunParametersPlugin .paramKey {  
 background-color: #d1d1d1;  
 xxx\_width: 1% !important;  
 xxx\_color: red !important;  
}  
  
.testRunResultsPlugin .testRunExecutedCount,  
.testRunResultsPlugin .testRunPassedCount ,  
.testRunResultsPlugin .testRunFailedCount,  
.testRunResultsPlugin .testRunBlockedCount,  
.testRunResultsPlugin .testRunSkippedCount,  
.testRunResultsPlugin .testRunRemainingCount {  
 font-weight: bold;  
 text-align: left;  
 min-width: 4em;  
 border-color: #8e8e8e !important;  
 padding: 0 10px 0 10px !important;  
}  
  
.testRunResultsPlugin .testRunPassedCount {  
 color: #00a85d !important;  
 border-color: #8e8e8e !important;  
} /\* green \*/  
  
.testRunFailedCount {  
 color: #b31317 !important; /\* red \*/  
 border-color: #8e8e8e !important;  
}  
.testRunBlockedCount {  
 color: #777777 !important; /\* grey \*/  
 border-color: #8e8e8e !important;  
}  
  
.testRunSkippedCount {  
 color: #ffab46 !important;  
 border-color: #8e8e8e !important;  
 } /\* slight orange \*/  
  
.testStepResults {  
 width: 100%;  
 margin-top: 10px !important;  
}  
  
.testStepResults td,  
.testStepResults th {  
 vertical-align: top !important;  
 border: solid 1px #8e8e8e;  
 white-space: nowrap !important;  
}  
  
.testRunResultsPlugin >table td {  
 vertical-align: top !important;  
}  
  
.testRunResultsPlugin .testCaseRunSummary {  
 width: 100%;  
}  
.testRunResultsPlugin .testCaseRunSummary td {  
 border: solid 1px #8e8e8e !important;  
}  
  
.testCaseRunParameters {  
 width: 100%;  
}  
  
.testRunParametersWiki td {  
 background-color: #fafafa;  
 border: solid 1px #8e8e8e;  
}  
.testRunParametersWiki td.paramKey {  
 background-color: #d1d1d1;  
}  
  
.testRunParametersWiki {  
 -webkit-column-break-inside: avoid;  
 page-break-inside: avoid;  
 break-inside: avoid;  
}  
  
@page LandscapeSection  
 {  
 size:29.7cm 21cm; /\* landscape A4 \*/  
 mso-page-orientation:landscape;  
## margin:72.0pt 72.0pt 72.0pt 72.0pt;  
## mso-header-margin:36.0pt;  
## mso-footer-margin:36.0pt;  
## mso-header-margin:0pt;  
## mso-footer-margin:0pt;  
  
 ## mso-header:url("testing%20-%20Test%20Runs%20\(3\)\_files/header.htm") h1;  
 ## mso-footer:url("testing%20-%20Test%20Runs%20\(3\)\_files/header.htm") f1;  
 mso-paper-source:0;  
 }  
  
div.LandscapeSection  
 {page:LandscapeSection;}  
  
@page PortraitSection  
 {  
 size:21cm 29.7cm; /\* portrait A4 \*/  
 mso-page-orientation:portrait;  
## margin:72.0pt 72.0pt 72.0pt 72.0pt;  
## mso-header-margin:36.0pt;  
## mso-footer-margin:36.0pt;  
## mso-header-margin:0pt;  
## mso-footer-margin:0pt;  
  
 mso-header:url("word/header5.xml") h5;  
 mso-footer:url("word/footer5.xml") f5;  
 ## mso-header:url("testing%20-%20Test%20Runs%20\(3\)\_files/header.htm") h1;  
 ## mso-footer:url("testing%20-%20Test%20Runs%20\(3\)\_files/header.htm") f1;  
 mso-paper-source:0;  
 }  
  
div.PortraitSection  
 {page:PortraitSection;}