# Micro Focus Fortify Static Code Analyzer Tools

Software Version: 22.1.0

# **Properties Reference Guide**

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# **Preface**

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https://www.youtube.com/c/FortifyUnplugged

# **Change Log**

The following table lists changes made to this document. Revisions to this document are published between software releases only if the changes made affect product functionality.

Software Release / Document Version	Changes
22.1.1 / Revision 1: July 2022	<ul> <li>"Where to Find the Properties File" on page 6 - Updated locations for the properties file</li> <li>"Fortify Static Code Analyzer Applications and Java IDE Plugin Properties" on page 7 - New default values for issue pagination used by the Eclipse and JetBrains IDE remediation plugins</li> </ul>
22.1.0	<ul> <li>"Server Properties" on page 28 - New read timeout property for updating Fortify security content</li> </ul>
21.2.0	Updated: Version and release date
21.1.0	<ul> <li>"Fortify Static Code Analyzer Applications and Java IDE Plugin Properties" on page 7 - New property: com.fortify.awb.forceGCOnProjectClose, updated property description for com.fortify.UseSourceProjectTemplate</li> <li>"Command-Line Tools Properties" on page 30 - Default value for com.fortify.log.console is now false</li> </ul>
20.2.0	Updated: Minor edits

# Chapter 1: Fortify Static Code Analyzer Applications and Java IDE Plugin Configuration

This chapter describes the properties used to configure Micro Focus Fortify Static Code Analyzer applications and Java IDE plugins:

- Micro Focus Fortify Audit Workbench
- Micro Focus Fortify Custom Rules Editor
- Micro Focus Fortify Plugins for Eclipse, JetBrains IDEs, and Android Studio

The following table lists the Fortify Static Code Analyzer application acronyms used in this chapter.

Acronym	Fortify Static Code Analyzer Application / Plugin / Extension
AWB	Fortify Audit Workbench
CRE	Fortify Custom Rules Editor
ECP	Fortify Complete Plugin for Eclipse
ERP	Fortify Remediation Plugin for Eclipse
IAP	Fortify Analysis Plugin for IntelliJ and Android Studio
JRP	Fortify Remediation Plugin for JetBrains IDEs and Android Studio

## Where to Find the Properties File

The location of the properties file fortify. properties varies for the different Micro Focus Fortify Static Code Analyzer tools. The following table provides the location of the properties file for tools described in this chapter.

Fortify Static Code Analyzer Tool	Property File Location
AWB, CRE	<pre><sca_install_dir>/Core/config</sca_install_dir></pre>

Fortify Static Code Analyzer Tool	Property File Location
ECP	<pre><eclipse_install_ dir="">/plugins/com.fortify.dev.ide.eclipse_ <version>/Core/config</version></eclipse_install_></pre>
	or if Eclipse was installed with an installer:
	<pre><userhome>/.p2/pool/plugins/com.fortify.dev.ide.eclipse_ <version>/Core/config</version></userhome></pre>
ERP	<pre><eclipse_install_ dir="">/plugins/com.fortify.plugin.remediation_ <version>/Core/config</version></eclipse_install_></pre>
	or if Eclipse was installed with an installer:
	<userhome></userhome>
	<pre>/.p2/pool/plugins/com.fortify.plugin.remediation_ <version>/Core/config</version></pre>
IAP	<pre><ide_product_plugins_dir>/FortifyAnalysis/config</ide_product_plugins_dir></pre>
JRP	<pre><ide_product_plugins_dir>/Fortify/config</ide_product_plugins_dir></pre>

# Fortify Static Code Analyzer Applications and Java IDE Plugin Properties

Some properties described in this section already exist in the fortify.properties file, and some of them you must add yourself. The colored boxes in the Details column indicate which Micro Focus Fortify Static Code Analyzer tools use the property. To find this properties file for the various products, see "Where to Find the Properties File" on the previous page.

The following table describes the properties in the fortify.properties file.

Property	Details					
com.fortify. audit.ui.DisableAddingFolders	If set to true, disables the add folder functionality.  Default: false  Tools Affected:					
	AWB	ECP	ERP	CRE	IAP	JRP
com.fortify.	If set to true, disables bug tracker integration.					

Details							
Default: false							
Tools Affected:							
AWB	ECP	ERP	CRE	IAP	JRP		
If set to true	e, removes th	ne ability to	edit custo	om tags.			
Default: fal	se						
Tools Affect	ted:						
AWB	ECP	ERP	CRE	IAP	JRP		
If set to true	e, disables is	sue suppre	ssion.				
Default: fal	Default: false						
Tools Affect	ted:						
AWB	ECP	ERP	CRE	IAP	JRP		
					tify		
		y.Working	Directo	ry}/conf:	ig/tools		
AWB	ECP	ERP	CRE	IAP	JRP		
If set to true, Fortify Audit Workbench runs in debug mode.							
<b>Default:</b> fal	se						
Tools Affect	ted:						
AWB	ECP	ERP	CRE	IAP	JRP		
Specifies the file extensions (comma-delimited) to treat as Java files during a scan.							
If this property is empty, Fortify Audit Workbench and the Fortify Complete Plugin for Eclipse recognize .java, .jsp, and .jspx files as Java files. The property is used only to determine whether a project includes Java files and to add Java-specific controls to the Advanced Scan wizard.  Default: none							
	Default: fall Tools Affect  AWB  If set to true Default: fall Tools Affect  AWB  If set to true Default: fall Tools Affect  AWB  Specifies the Software Sec Default: \${c}  Tools Affect  AWB  If set to true Default: \${c}  Tools Affect  AWB  If set to true Default: fall Tools Affect  AWB  Specifies the during a scal If this proper Complete Plu Java files. The includes Java	Default: false Tools Affected:  AWB ECP  If set to true, removes the Default: false Tools Affected:  AWB ECP  If set to true, disables is Default: false Tools Affected:  AWB ECP  Specifies the directory us Software Security Centered Default: \${com. fortifed Tools Affected:  AWB ECP  If set to true, Fortify Aud Default: false Tools Affected:  AWB ECP  Specifies the file extension during a scan.  If this property is empty, Complete Plugin for Eclip Java files. The property is includes Java files and total set.	Default: false Tools Affected:  AWB ECP ERP  If set to true, removes the ability to Default: false Tools Affected:  AWB ECP ERP  If set to true, disables issue suppress Default: false Tools Affected:  AWB ECP ERP  Specifies the directory used to store Software Security Center client auth Default: \${com.fortify.Working Tools Affected:  AWB ECP ERP  If set to true, Fortify Audit Workber Default: false Tools Affected:  AWB ECP ERP  Specifies the file extensions (commanduring a scan.  If this property is empty, Fortify Auc Complete Plugin for Eclipse recogniz Java files. The property is used only includes Java files and to add Java-series	Default: false Tools Affected:  AWB ECP ERP CRE  If set to true, removes the ability to edit custor Default: false Tools Affected:  AWB ECP ERP CRE  If set to true, disables issue suppression.  Default: false Tools Affected:  AWB ECP ERP CRE  Specifies the directory used to store the Micros Software Security Center client authentication Default: \${com.fortify.WorkingDirector} Tools Affected:  AWB ECP ERP CRE  If set to true, Fortify Audit Workbench runs in Default: false Tools Affected:  AWB ECP ERP CRE  Specifies the file extensions (comma-delimited during a scan.  If this property is empty, Fortify Audit Workbench Complete Plugin for Eclipse recognize.java, Java files. The property is used only to determincludes Java files and to add Java-specific co	Default: false   Tools Affected:		

Property	Details							
	Tools Affec	Tools Affected:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. awb.forceGCOnProjectClose	If set to true when you clo memory con Fortify Audit Java process when the pro	ose a project sumption w Workbench s can return	t. This reduc hen working n runs with ( free memor	ces the incr g with smal G1GC garb	eased Jav I FPR files age collec	a process . When tion, the		
	Default: fal	.se						
	Tools Affect	ted:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. awb.LinuxFontAdjust	Specifies the Workbench a Default: 0 Tools Affect	adds the spe				Audit		
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. awb.MacFontAdjust	Specifies the size to tune font size for Mac platform. Fortify Audit Workbench adds the specified size to the original font size.							
	Default: 2	ta al.						
	Tools Affec	rea: 						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. awb.WindowsFontAdjust	Specifies to tune font size for Windows platform. Fortify Audit Workbench adds the specified size to original font size.							
	Default: 0							
	Tools Affect	ted:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. Debug	If set to true mode.	e, runs the F	ortify Statio	Code Ana	lyzer tools	s in debug		
	<b>Default:</b> fal	.se						

Property	Details	Details					
	Tools Affect	ed:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. DisableDescriptionXML Escaping	If set to true example, cha  Default: fal  Tools Affect  AWB	nging &quo <sup>.</sup> se	-	_		JRP	
com.fortify. DisableExternalEntry Correlation	<url>/a <source Change colSta snippe "15721 conter <td>LEntries&gt; name="HTM auth/Performanterion Pass.jsp" art="0" codet= 130B944CEO at/ChangeP</td><td>ML Form" formChangel path="pag line="10 clEnd="0" c7A3D9877:</td><td>type="UR Pass.act ges/cont 5" lineE 5A499AE8</td><td>L"&gt; ionent/ nd="16"</td><td>&gt;</td></source </url>	LEntries> name="HTM auth/Performanterion Pass.jsp" art="0" codet= 130B944CEO at/ChangeP	ML Form" formChangel path="pag line="10 clEnd="0" c7A3D9877:	type="UR Pass.act ges/cont 5" lineE 5A499AE8	L"> ionent/ nd="16"	>	
	AWB	ed: ECP	ERP	CRE	IAP	JRP	
com.fortify. DisableMinVirtCallConfidence Computation	If set to true Fortify Audit Eclipse use the confidence and filter out all is than 0.46.  Default: fal Tools Affect	Workbench nis attribute nd enable is ssues that co	and the Fo to compute sue filtering	rtify Comp e minimum g. For exan	olete Plugir n virtual ca mple, you c	n for II an use it to	

Property	Details							
com.fortify. DisableRemovedIssue Persistance	If set to true, disables removed issue persistence (clears removed issues from the results file).							
	Default: false Tools Affected:							
	Tools Affects	eu.						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify.	If set to true	, disables re	endering iss	ue descrip	otion into re	eport.		
DisableReportCategory Rendering	<b>Default:</b> fals	se						
Kendering	Tools Affect	ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. DisplayEventID	If set to true Issues view.	, displays th	ne event ID	in the issu	e node too	Itip in the		
	Default: fals	Default: false						
	Tools Affect	ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. eclipse.Debug	If set to true, runs the plugin in debug mode.							
eclipse.Debug	Default: fals	Default: false						
	Tools Affect	ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. InstallationUserName	Specifies the default user name for logging in to Fortify Software Security Center for the first time.							
	Default: \${user.name}							
	Tools Affect	ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. locale	Specifies the locale (for rules and metadata only). Possible values are:							
	en (English)							

ja (Japanese) ko (Korean)  pt_BR (Brazilian Portuguese)  zh_CN (Simplified Chinese)  zh_TW (Traditional Chinese)  Default: en  Tools Affected:  AWB ECP ERP CRE IAP JRP  com.fortify. model.CheckSig  If set to true, verifies signature in FPR.  If com.fortify.model.UseIssueParseFilters is set to true, then com.fortify.model.HinimalLoad is set to true, com.fortify.model.IssueCutoffStartIndex is not null, com.fortify.model.IssueCutoffEndIndex is not null, com.fortify.model.IssueCutoffByCategoryStartIndex is not null or com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.CheckSig is false, and the signature in FPRs are not verified.  Default: true (normal) / false (minimum load)  Tools Affected:  AWB ECP ERP CRE IAP JRP  Com.fortify.model.CustomDescription header. It prepends the text in the Description/Recommendation header, so that you see "My Recommendations" instead of "Custom Recommendations."  Note: To update description headers, Fortify recommends that you use the <customdescriptionrule> rule with the <customdescri< th=""><th>Property</th><th>Details</th><th></th><th></th><th></th><th></th><th></th></customdescri<></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule></customdescriptionrule>	Property	Details					
pt_BR (Brazilian Portuguese)  zh_CN (Simplified Chinese)  zh_TW (Traditional Chinese)  Default: en  Tools Affected:  AWB		ja (Japanes	e)				
zh_CN (Simplified Chinese) zh_TW (Traditional Chinese)  Default: en  Tools Affected:  AWB ECP ERP CRE IAP JRP  Com.fortify. model.CheckSig  If com.fortify.model.UseIssueParsefilters is set to true, then com.fortify.model.IssueCutoffStartIndex is not null, com.fortify.model.IssueCutoffStartIndex is not null, com.fortify.model.IssueCutoffByCategoryStartIndex is not null or com.fortify.model.IssueCutoffByCategoryStartIndex is not null, com.fortify.model.IssueCutoffByCategoryStartIndex is not null or com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.TolockSig is false, and the signature in FPRs are not verified.  Default: true (normal) / false (minimum load)  Tools Affected:  AWB ECP ERP CRE IAP JRP  Com.fortify. model.CustomDescription header. It prepends the text in the Description/Recommendation header, so that you see "My Recommendations" instead of "Custom Recommendations."  Note: To update description headers, Fortify recommends that you use the <customdescriptionrule> rule with the <header> element text instead.  Default: none  Tools Affected:</header></customdescriptionrule>		ko (Korean)					
zh_TW (Traditional Chinese)  Default: en  Tools Affected:  AWB ECP ERP CRE IAP JRP  com.fortify.  If set to true, verifies signature in FPR.  If com.fortify.model.UseIssueParseFilters is set to true, then com.fortify.model.UseIssueCutoffStartIndex is not null, com.fortify.model.IssueCutoffEndIndex is not null, com.fortify.model.IssueCutoffEndIndex is not null, com.fortify.model.IssueCutoffByCategoryStartIndex is not null of com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.CheckSig is false, and the signature in FPRs are not verified.  Default: true (normal) / false (minimum load)  Tools Affected:  AWB ECP ERP CRE IAP JRP  com.fortify.  model.CustomDescriptions the text in the Description/Recommendation header, so that you see "My Recommendations" instead of "Custom Recommendations."  Note: To update description headers, Fortify recommends that you use the <customdescriptionrule> rule with the <header> element text instead.  Default: none  Tools Affected:</header></customdescriptionrule>		pt_BR (Braz	ilian Portug	uese)			
Default: en Tools Affected:  AWB ECP ERP CRE IAP JRP  Com.fortify.  model.CheckSig  If set to true, verifies signature in FPR.  If com.fortify.model.UseIssueParseFilters is set to true, then com.fortify.model.MinimalLoad is set to true, com.fortify.model.IssueCutoffStartIndex is not null, com.fortify.model.IssueCutoffEndIndex is not null, com.fortify.model.IssueCutoffByCategoryStartIndex is not null or  com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.CheckSig is false, and the signature in FPRs are not verified.  Default: true (normal) / false (minimum load)  Tools Affected:  AWB ECP ERP CRE IAP JRP  com.fortify.  model.CustomDescriptions  the text in the Description/Recommendation header, so that you see "My Recommendations" instead of "Custom Recommendations."  Note: To update description headers, Fortify recommends that you use the <customdescriptionrule> rule with the <header> element text instead.  Default: none Tools Affected:</header></customdescriptionrule>		zh_CN (Sim	olified Chine	:se)			
Tools Affected:    AWB   ECP   ERP   CRE   IAP   JRP		zh_TW (Trac	ditional Chin	ese)			
AWB ECP ERP CRE IAP JRP  Com.fortify. model.CheckSig  If set to true, verifies signature in FPR.  If com.fortify.model.UseIssueParseFilters is set to true, then com.fortify.model.MinimalLoad is set to true, com.fortify.model.IssueCutoffStartIndex is not null, com.fortify.model.IssueCutoffEndIndex is not null, com.fortify.model.IssueCutoffByCategoryStartIndex is not null or com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.CheckSig is false, and the signature in FPRs are not verified.  Default: true (normal) / false (minimum load)  Tools Affected:  AWB ECP ERP CRE IAP JRP  Com.fortify. model.CustomDescriptions Header  Specifies the custom prefix for the description header. It prepends the text in the Description/Recommendation header, so that you see "My Recommendations" instead of "Custom Recommendations."  Note: To update description headers, Fortify recommends that you use the <customdescription <header="" headers,="" rule="" the="" with=""> element text instead.  Default: none  Tools Affected:</customdescription>		Default: en					
com.fortify. model.CheckSig  If set to true, verifies signature in FPR.  If com. fortify.model.UseIssueParseFilters is set to true, then com. fortify.model.IssueCutoffStartIndex is not null, com. fortify.model.IssueCutoffEndIndex is not null, com. fortify.model.IssueCutoffByCategoryStartIndex is not null or com. fortify.model.IssueCutoffByCategoryEndIndex is not null, com. fortify.model.IssueCutoffByCategoryEndIndex is not null, com. fortify.model.CheckSig is false, and the signature in FPRs are not verified.    Default: true (normal) / false (minimum load)   Tools Affected:   AWB   ECP   ERP   CRE   IAP   JRP		Tools Affec	ted:				
model.CheckSig  If com.fortify.model.UseIssueParseFilters is set to true, then com.fortify.model.MinimalLoad is set to true, com.fortify.model.IssueCutoffStartIndex is not null, com.fortify.model.IssueCutoffByCategoryStartIndex is not null or com.fortify.model.IssueCutoffByCategoryStartIndex is not null, com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.CheckSig is false, and the signature in FPRs are not verified.    Default: true (normal) / false (minimum load)   Tools Affected:   AWB		AWB	ECP	ERP	CRE	IAP	JRP
If com.fortify.model.UseIssueParseFilters is set to true, then com.fortify.model.MinimalLoad is set to true, com.fortify.model.IssueCutoffStartIndex is not null, com.fortify.model.IssueCutoffEndIndex is not null, com.fortify.model.IssueCutoffByCategoryStartIndex is not null or com.fortify.model.IssueCutoffByCategoryEndIndex is not null, com.fortify.model.CheckSig is false, and the signature in FPRs are not verified.    Default: true (normal) / false (minimum load)   Tools Affected:   AWB   ECP   ERP   CRE   IAP   JRP	-	If set to tru	e, verifies si	gnature in F	PR.		
com.fortify. model.CustomDescriptions Header  Specifies the custom prefix for the description header. It prepends the text in the Description/Recommendation header, so that you see "My Recommendations" instead of "Custom Recommendations."  Note: To update description headers, Fortify recommends that you use the <customdescriptionrule> rule with the <header> element text instead.  Default: none Tools Affected:</header></customdescriptionrule>		com.forticom	fy.model.] fy.model.] fy.model.] fy.model.] ortify.mod not verified. ue (normal)	IssueCutof IssueCutof IssueCutof IssueCutof Iel.CheckS	ffStartIr ffEndInde ffByCateg ffByCateg ig is fals	ndex is not ex is not no goryStart goryEndIo se, and the	t null, ull, tIndex is ndex is not
model.CustomDescriptions Header  the text in the Description/Recommendation header, so that you see "My Recommendations" instead of "Custom Recommendations."  Note: To update description headers, Fortify recommends that you use the <customdescriptionrule> rule with the <header> element text instead.  Default: none Tools Affected:</header></customdescriptionrule>		AWB	ECP	ERP	CRE	IAP	JRP
	model.CustomDescriptions	Note: To u you use th <header> Default: nor</header>	he Descrip Recommen dations." update desc ne <customd element tex</customd 	tion/Recordations" instructions	mmendation tead of "Cu	on header, ustom y recomme	, so that
AWB ECP ERP CRE IAP JRP		AWB	ECP	ERP	CRE	IAP	JRP

Property	Details						
com.fortify. model.DisableChopBuildID	If set to true, does not shorten the build ID, even if the build ID exceeds 250 characters.						
	Default: false						
	Tools Affected:						
	AWB ECP ERP CRE IAP JRP						
com.fortify. model.DisableContextPool	If set to true, disables loading of the ContextPool section of the audit.fvdl file.						
	You can configure this property if						
	com.fortify.model.MinimalLoad is not set to true. If						
	<pre>com.fortify.model.MinimalLoad is set to true, then com.fortify.model.DisableContextPool is automatically set</pre>						
	to true.						
	Default: false						
	Tools Affected:						
	AWB ECP ERP CRE IAP JRP						
com.fortify. model.DisableDescription	If set to true, disables loading the Description section from audit.fvdl.						
	You can configure this property if						
	com.fortify.model.MinimalLoad is not set to true. If						
	<pre>com.fortify.model.MinimalLoad is true, then com.fortify.model.DisableDescription is automatically set</pre>						
	to true.						
	Default: false						
	Tools Affected:						
	AWB ECP ERP CRE IAP JRP						
com.fortify.	If set to true, disables loading the EngineData section of						
model.DisableEngineData	audit.fvdl to save memory when large FPR files are opened. This						
	data is displayed on the <b>Analysis Information</b> tab of <b>Project Summary</b> view. The property is useful if too many analysis						
	warnings occur during a scan. However, Fortify recommends that you instead set a limit for						
	com.fortify.model.MaxEngineErrorCount to open FPR files that have many Fortify Static Code Analyzer warnings.						

Property	Details						
	Default: fa	lse					
	Tools Affected:						
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.DisableProgramInfo	You can configure this property if com.fortify.model.MinimalLoad is not true. If com.fortify.model.MinimalLoad is set to true, then this property is automatically set to true.  If set to true, prevents loading of metatable from the ProgramData section of FPR files. If set to false, loads metatable						
	from the FPI <b>Default:</b> fall						
	Tools Affec						
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.DisableProgramPoint	If set to true, disables loading of the ProgramPoint section from the runtime.fvdl file.						
	<b>Default:</b> fa	lse					
	Tools Affec	ted:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.DisableReplacement Parsing	If set to true, disables replacing conditional description.  You can configure this property if  com.fortify.model.MinimalLoad is not set to true. If  com.fortify.model.MinimalLoad is true, then this property is  automatically set to true.						
	<b>Default:</b> fa	lse					
	Tools Affec	ted:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.DisableSnippets	If set to true, disables loading the Snippets section from the audit.fvdl file.						
	com.forti	figure this pr Fy.model.M Fy.model.M	inimalLoa			n	

Property	Details						
	<pre>com.fortify.model.DisableSnippets is automatically set to true.  Default: false Tools Affected:</pre>						
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.DisableUnified	If set to true section from		_	nifiedI	nductionF	Pool	
Inductions	You can conf com.fortif com.fortif automatically	y.model.M y.model.M y.model.D	inimalLoa inimalLoa isableUni	d is set to	true, the	n	
	Default: fal	se					
	Tools Affect	ed:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.DisableUnifiedPool	If set to true, disables loading the UnifiedNodePool section from the audit.fvdl file.  You can configure this property if com.fortify.model.MinimalLoad is set to false. If com.fortify.model.MinimalLoad is true, then com.fortify.model.DisableUnifiedPool is automatically set to true. If the value is not specified or false, this property is set to none.						
	Default: fal Tools Affect						
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.DisableUnifiedTrace	If set to true, disables loading the UnifiedTracePool section from the audit.fvdl file.						
	You can configure this property if com.fortify.model.MinimalLoad is not set to true. If com.fortify.model.MinimalLoad is true, then com.fortify.model.DisableUnifiedTrace is automatically set to true.						

Property	Details							
	Default: false							
	Tools Affected:							
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.EnablePathElement	If set to true		ickward con	npatibility	with pre-2	2.5		
BaseIndexShift	Default: non	e						
	Tools Affect	red:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.EnableSource Correlation	If set to true correlation. T results might	he default is	s false bed	ause cori	elations w			
	Default: false							
	Tools Affected:							
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.ExecMemorySetting	Specifies the JVM heap memory size used by Fortify Audit Workbench to launch external utilities.							
	Default:							
	600—iidmigr	ator						
	300—fortifyupdate							
	Tools Affected:							
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify.	If set to true	e, forces runi	ning Instanc	e ID migr	ation durir	ıg a merge.		
model.ForcelIDMigration	Default: false							
	Tools Affect	red:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.FullReportFilenames	If set to true	e, uses full fil	e name in re	eports.				
modelii diireporti netidiiles	<b>Default:</b> fal	se						

Property	Details							
	Tools Affect	Tools Affected:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.IID migrator Options	·	Specifies iidmigrator options (space-delimited values) run by FPRUtility, Fortify Audit Workbench, or the Fortify Complete Plugin for Eclipse.						
	Default: none	9						
	Tools Affect	ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify.	Specifies the	start index	for issue cu	toff by cat	tegory.			
model.IssueCutoffByCategory StartIndex	Default: 0							
	Tools Affect	ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify.	Specifies the	Specifies the end index for issue cutoff by category.						
model.IssueCutoffByCategory EndIndex	Default: java	Default: java.lang.Integer.MAX_VALUE						
Enamed	Tools Affect	ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.lssueCutoffStartIndex	·	Specifies the start index for issue cutoff. Select the first issue (by number) to load.						
	Default: 0							
	Tools Affect	ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.lssueCutoffEndIndex	Determines the number) to lo		x for issue o	cutoff. Sele	ect the last	issue (by		
	<b>Default:</b> java	Default: java.lang.Integer.MAX_VALUE						
	Tools Affect	ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify.	Determines h	ow many re	ported Fort	ify Static	Code Anal	yzer		

Property	Details						
model.MaxEngineErrorCount	warnings to load. To allow an unlimited number, specify -1.						
	Fortify recommends that you keep the default value of 3000 because this can speed up the load time of large FPR files.						
	Default: 300	00					
	Tools Affect	t <b>ed:</b> Also use	ed by FPRU	tility			
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify.	Specifies me	rge resolve s	strategy fro	m:			
model.MergeResolveStrategy	• Default	ΓoMasterVa	lue (use pi	rimary pro	oject)		
	• Default	ΓoImportVa	lue (use se	econdary	project)		
	• NoStrate	egy (prompt	for project	to use)			
	<b>Default:</b> Def	aultToMas	terValue				
	Tools Affect	ted:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify.	If set to true, minimizes the data loaded from an FPR file.						
model.MinimalLoad	Default: false						
	Tools Affect	ted:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify.	Specifies the number of threads to process FPR files.						
model. NProcessing Threads	If com.fortify.model.PersistDataToDisk is set to true, defaults to 1 thread.						
	If the number specified exceeds the number of available processors: int maxThreads=java.lang.Runtime.getRuntime ().availableProcessors(), then Fortify Static Code Analyzer tools use the number of available processors as the number of threads to process FPR files.						
	<b>Default:</b> Number of available processors						
	Tools Affect	t <b>ed:</b> Also use	ed by FPRU	tility			
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify.	If set to true	e, enables a	persistence	strategy	to reduce 1	he memory	

footprint and uses the disk drive to swap FPR data out of memory.							
Default: false							
ERP	CRE	IAP	JRP				
If com.fortify.model.PersistenceStrategy is set to CUSTOM, com.fortify.model.PersistenceBlockSize specifies the number of attribute values that comprise a single block of attributes. These blocks are cached to disk and read back in as needed. A larger number decreases the total number of cache files, but increases the file size and the amount of memory that is read in each time.  Default: 250							
ERP	CRE	IAP	JRP				
If com.fortify.model.PersistenceStrategy is set to CUSTO this property specifies the maximum number of attribute value blocks that can exist in the producer/consumer queue.  Default: queue is unbounded  Tools Affected:							
ERP	CRE	IAP	JRP				
and High L nd Low Like and High L I Low Likeli	ter than o gh. If the considered likelihood likelihood hood	or equal to impact of a d Low. Issu	the				
	t and High L d Low Likeli	<ul> <li>High—High Impact and Low Likelihood</li> <li>Medium—Low Impact and High Likelihood</li> <li>Low—Low Impact and Low Likelihood</li> <li>Also see com.fortify.model.PriorityLikelihoodThreshold</li> <li>Default: 2.5F</li> </ul>					

Property	Details	Details						
	Tools Affect	ted:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.PriorityLikelihood Threshold	0.0F-5.0F. If the threshold issue is less t	Specifies the threshold for issue likelihood. The valid values are 0.0F–5.0F. If the likelihood of an issue is greater than or equal to the threshold, the issue is considered High. If the likelihood of an issue is less than the threshold, the issue is considered Low. Issues are then categorized as follows:						
	• Critical—	High Impact	and High L	ikelihood				
	• <b>High</b> —Hi	gh Impact ar	nd Low Like	elihood				
		-Low Impac	_					
	• Low—Lov	w Impact and	d Low Likeli	ihood				
	Also see com	n.fortify.mod	el.PriorityIn	npactThre	shold			
	Default: 2.5	Default: 2.5F						
	Tools Affect	ted:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.report.useSystemLocale	uses com.fc value is not s	If set to true, uses system locale for report output. If set to false, uses com.fortify.locale in the fortify.properties file. If a value is not specified, the tool uses java.util.Locale.getDefault().						
	Default: fal	.se						
	Tools Affec	Tools Affected:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify.	Specifies the	character li	mit for each	issue coc	le snippet	in reports.		
model.ReportLineLimit	Default: 500							
	Tools Affec	ted:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify.	Specifies the full path of the instance ID migration file to use.							
model.UseIIDMigrationFile	<b>Default:</b> non	e						
-		t <b>ed:</b> Also use						

Property	Details	Details						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.UselssueParseFilters	IssuePars	If set to true, respects the settings in the IssueParseFilters.properties configuration file. This file is in the following directories:						
	AWB— <sco< td=""><td>a_install_</td><td>dir&gt;/Core</td><td>/config</td><td></td><td></td></sco<>	a_install_	dir>/Core	/config				
	<b>ECP</b> — <eclidev.ide.ec< td=""><td>. –</td><td></td><td>_</td><td></td><td>ify.</td></eclidev.ide.ec<>	. –		_		ify.		
	<b>Default:</b> fa	lse						
	Tools Affec	ted:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.UseOldIIDMigration Attributes	If set to tru migration w  Default: fa: Tools Affec	hile merging 1se			-			
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. remediation.PaginateIssues	If set to true or if no value is specified, the remediation plugins use pagination during issue download.  If set to false, these plugins download all issues at once.							
	Default: tri		iginio do min	744 dii 1550	acs at other			
	Tools Affec	ted:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. remediation.PaginationCount	If com.fortify.remediation.PaginateIssues is set to true, specifies the number of issues to display per page (subfolder)t.							
	Default: 20							
	Tools Affec	ted:						

Property	Details						
com.fortify.	Specifies how many removed issues to keep when you save an FPR.						
RemovedIssuePersistanceLimit	Default: 1000						
	Tools Affected:						
	AWB ECP ERP CRE IAP JRP						
com.fortify.	Specifies file path to sourceanalyzer.exe.						
SCAExecutablePath	<b>Note:</b> The Fortify Static Code Analyzer and Applications installer sets this property during installation and it only requires modification if you manually move the executable files.						
	<b>Default:</b> <sca_install_dir>/bin/sourceanalyzer.exe</sca_install_dir>						
	Tools Affected:						
	AWB ECP ERP CRE IAP JRP						
com.fortify. search.defaultSyntaxVer	Determines whether to use the AND and OR operators in searches.  These are enabled in search syntax by default.  To block the use of the AND and OR operators, set the value to 1.						
	• To use ANDs and ORs without parentheses, set the value to 2.						
	Default: 2						
	Tools Affected:						
	AWB ECP ERP CRE IAP JRP						
com.fortify. StoreOriginalDescriptions	If set to true, stores original plain text issue descriptions (before parsing) as well as the parsed ones with tags replaced with specific values.						
	Default: false						
	Tools Affected:						
	AWB ECP ERP CRE IAP JRP						
com.fortify.	Specifies taint flags to exclude (comma-delimited values).						
taintFlagBlacklist	Default: none						
taintFlagBlacklist	Default: none						

Property	Details							
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. tools.iidmigrator.scheme	versions of F scheme. This you need a c Customer Su	Set this property to migrate instance IDs created with different versions of Fortify Static Code Analyzer using a custom matching scheme. This is generally handled by Fortify Static Code Analyzer. If you need a custom matching scheme, contact Micro Focus Fortify Customer Support.  Default: none						
	Tools Affect	red:						
	AWB	ECP	ERP	CRE	IAP	JRP		
UseSourceProjectTemplate	analysis info the use of fil- with the orig template fro	er sets and inal scan res	folders from ults (second	the issue dary proje	e template ect). The is	associated sue		
	default.  Default: fal  Tools Affect	se			,	e usea by		
	Default: fal	se			IAP	JRP		
com.fortify. WorkingDirectory	Default: fal	se red: Also use ECP working dire	ed by FPRU ERP ectory that fortify Statio	tility  CRE  contains a	IAP all user cor alyzer con	JRP  Infiguration inponents.		
•	Default: fall Tools Affect  AWB  Specifies the and working To configure	se red: Also use ECP working dire	ed by FPRU ERP ectory that fortify Statio	tility  CRE  contains a	IAP all user cor alyzer con	JRP  Infiguration inponents.		
•	Default: fall Tools Affect  AWB  Specifies the and working To configure directory.  Defaults:  • Windows-	se red: Also use ECP working dire	ed by FPRU ERP ectory that fortify Station ry, you must	contains at Code And thave writed	IAP all user cor alyzer com te access t	JRP  Infiguration inponents.		
•	Default: fall Tools Affect  AWB  Specifies the and working To configure directory.  Defaults:  • Windows-	se  ECP  working direction of this properties  -\${win32.}  lows—\${use	ed by FPRU ERP ectory that fortify Station ry, you must	contains at Code And thave writed	IAP all user cor alyzer com te access t	JRP  Infiguration inponents.		

# Chapter 2: Fortify Extension for Visual Studio Configuration

This section describes the properties used by the Micro Focus Fortify Extension for Visual Studio. The properties are listed in alphabetical order based on the files in which they belong.

This section contains the following topics:

Fortify Extension for Visual Studio Properties	24
Azure DevOps Server Configuration Property	27

# Fortify Extension for Visual Studio Properties

Some properties described here already exist in the fortify.properties file, and some of them you must add yourself. The following table describes the properties in the <sca\_install\_dir>/Core/config/fortify.properties file.

Property	Details
com.fortify.	If set to true, disables bug tracker integration.
audit.ui.DisableBugtrackers	Default: false
com.fortify.	If set to true, disables issue suppression.
audit.ui.DisableSuppress	Default: false
com.fortify.	Specifies the directory used to store the Micro Focus Fortify Software
AuthenticationKey	Security Center client authentication token.
	<b>Default:</b> \${com.fortify.WorkingDirectory}/config/tools
com.fortify. Debug	If set to true, runs all Fortify Static Code Analyzer tools in debug mode.
	Default: false
com.fortify.	Specifies the custom prefix for the description header. It prepends the
model.CustomDescriptionsHeader	text in the Description/Recommendation header, so that you see "My Recommendations" instead of "Custom Recommendations."
	<b>Note:</b> To update description headers, Fortify recommends that
	you use the <customdescriptionrule> rule with the <header> element text instead.</header></customdescriptionrule>

Property	Details
	Default: none
com.fortify. model.ForcelIDMigration	If set to true, forces running Instance ID migration during a merge. <b>Default:</b> false
com.fortify. model.PriorityImpactThreshold	Specifies the threshold for issue impact. The valid values are 0.0F–5.0F. If the impact of an issue is greater than or equal to the threshold, the issue is considered High. If the impact of an issue is less than the threshold, the issue is considered Low. Issues are then categorized as follows:
	Critical—High Impact and High Likelihood
	High—High Impact and Low Likelihood
	Medium—Low Impact and High Likelihood
	Low—Low Impact and Low Likelihood
	Also see com.fortify.model.PriorityLikelihoodThreshold
	Default: 2.5F
com.fortify. model.PriorityLikelihoodThreshold	Specifies the threshold for issue likelihood. The valid values are 0.0F–5.0F. If the likelihood of an issue is greater than or equal to the threshold, the issue is considered High. If the likelihood of an issue is less than the threshold, the issue is considered Low. Issues are then categorized as follows:
	Critical—High Impact and High Likelihood
	High—High Impact and Low Likelihood
	Medium—Low Impact and High Likelihood
	Low—Low Impact and Low Likelihood
	Also see com.fortify.model.PriorityImpactThreshold
	Default: 2.5F
com.fortify.	Specifies the full path of the instance ID migration file to use.
model.UseIIDMigrationFile	Default: none
com.fortify. SCAExecutablePath	Specifies file path to sourceanalyzer.exe.
	<b>Note:</b> The Fortify Static Code Analyzer and Applications installer sets this property during installation and it only requires modification if you manually move the executable files.
	<b>Default:</b> <sca_install_dir>/bin/sourceanalyzer.exe</sca_install_dir>

Property	Details
com.fortify. search.defaultSyntaxVer	Determines whether to use the AND and OR operators in searches.  These are enabled in search syntax by default.
	• To block the use of the AND and OR operators, set the value to 1.
	• To use ANDs and ORs without parentheses, set the value to 2.
	Default: 2
com.fortify. tools.iidmigrator.scheme	Set this property to migrate instance IDs created with different versions of Fortify Static Code Analyzer using a custom matching scheme. This is generally handled by Fortify Static Code Analyzer. If you need a custom matching scheme, contact Micro Focus Fortify Customer Support.  Default: none
com.fortify. visualstudio.vm.args	Specifies JVM options.
	Default: -Xmx256m
com.fortify. VS.Debug	If set to true, runs the Fortify Extension for Visual Studio in debug mode.
	Default: false
com.fortify. VS.DisableCIntegration	If set to true, disables C/C++ build integration in Visual Studio. <b>Default:</b> false
com.fortify.	If set to true, disables instance ID migration checking.
VS.disableMigrationCheck	Default: false
com.fortify.	If set to true, disables using references added to a project.
VS.DisableReferenceLibDirs AndExcludes	Default: false
com.fortify.	If set to true, lists the Visual Studio project properties in a log file.
VS.ListProjectProperties	Default: false
com.fortify.	Specifies the file path to the .NET Framework root.
VS.NETFrameworkRoot	Default: none
com.fortify. WorkingDirectory	Specifies the working directory that contains all user configuration and working files for all Fortify Static Code Analyzer components. To configure this property, you must have write access to the directory. <b>Default:</b> \${win32.LocalAppdata}/Fortify

# **Azure DevOps Server Configuration Property**

The property for the Azure DevOps Server is stored in the TFSconfiguration.properties. This file is located in the Fortify working directory in the config\VS<\vs\_version>-<\sca\_version> directory.

**Note:** The TFSconfiguration.properties file is created only after the first time you configure a connection to your Azure DevOps Server from the Fortify Extension for Visual Studio.

The following property is in the TFSconfiguration.properies file:

server.url

**Details:** Specifies the Azure DevOps Server location.

**Default:** none

# **Chapter 3: Shared Properties**

This chapter describes the properties shared by Micro Focus Fortify Static Code Analyzer command-line tools, standalone applications, and plugins.

This section contains the following topics:

Server Properties	28
Command-Line Tools Properties	30

# **Server Properties**

Because some values in this file are encrypted (such as proxy user name and password), you must use the scapostinstall tool to configure these properties. For information about how to use the scapostinstall tool, see the *Micro Focus Fortify Static Code Analyzer User Guide*.

Other properties are updated using command-line tools, standalone applications (such as Fortify Audit Workbench), and remediation plugins. Fortify recommends that you use these tools to edit the properties in this file instead of editing the file manually.

The following table describes the properties in the <sca\_install\_dir>/Core/config/server.properties file.

Property	Details
autoupgrade.server	Specifies the Fortify Static Code Analyzer and Applications automatic update server. This enables users to check for new versions of the Fortify Static Code Analyzer and Applications installer on a web server and run the installer if an update is available.  Default: http://localhost:8180/ssc/update-site/installers
install.auto.upgrade	If set to true, enables Fortify Audit Workbench automatic update feature.  Default: false
oneproxy.http.proxy.port	Specifies the proxy server port to access bug trackers. <b>Default:</b> none
oneproxy.http.proxy.server	Specifies the proxy server name to access bug trackers. <b>Default:</b> none

Property	Details
oneproxy.https.proxy.port	Specifies the proxy server port to access bug trackers through an SSL connection.
	Default: none
oneproxy.https.proxy.server	Specifies the proxy server name to access bug trackers through an SSL connection.
	Default: none
rp.update.from.manager	If set to true, updates security content from the Fortify Software Security Center instead of from the Fortify Rulepack update server.
	Default: false
rulepack.auto.update	If set to true, updates security content automatically.
	Default: false
rulepack.days	Specifies the interval (in days) between security content updates.
	Default: 15
rulepackupdate.proxy.port	Specifies the proxy server port to access the Fortify Rulepack update server (uploadclient.proxy.port is used if rp.update.from.manager is set to true).  Default: none
rulepackupdate.proxy.server	Specifies proxy server name to access the Fortify Rulepack update server (uploadclient.proxy.server is used if rp.update.from.manager is set to true).  Default: none
rulepackupdate.server	Specifies the Fortify Rulepack update server location.
	Default: https://update.fortify.com
rulepackupdate.SocketReadTimeoutSeconds	Specifies the socket read timeout value to use when updating Fortify security content with the fortifyupdate utility.
	Default: 180 seconds
uploadclient.proxy.port	Specifies the proxy server port to access the Fortify Software Security Center server.
	Default: none

Property	Details
uploadclient.proxy.server	Specifies the proxy server name to access the Fortify Software Security Center server.  Default: none
uploadclient.server	Specifies the URL of the Fortify Software Security Center server.  Default: http://localhost:8180/ssc

# **Command-Line Tools Properties**

The following table describes the properties in the <sca\_install\_ dir>/Core/config/fortify.properties file that are used by the command-line tools.

Property	Details
com.fortify.log.console	Specifies whether logging messages are written to the console. Logging information is always written to the log file.
	Default: false

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If you have comments about this document, you can contact the documentation team by email.

**Note:** If you are experiencing a technical issue with our product, do not email the documentation team. Instead, contact Micro Focus Fortify Customer Support at <a href="https://www.microfocus.com/support">https://www.microfocus.com/support</a> so they can assist you.

If an email client is configured on this computer, click the link above to contact the documentation team and an email window opens with the following information in the subject line:

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