Micro Focus Fortify Static Code Analyzer Tools

Software Version: 20.2.0

Properties Reference Guide

Document Release Date: November 2020 Software Release Date: November 2020



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Documentation Updates

The title page of this document contains the following identifying information:

- Software Version number
- Document Release Date, which changes each time the document is updated
- Software Release Date, which indicates the release date of this version of the software

This document was produced on October 29, 2020. To check for recent updates or to verify that you are using the most recent edition of a document, go to:

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Preface

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About the Documentation Set

The Fortify Software documentation set contains installation, user, and deployment guides for all Fortify Software products and components. In addition, you will find technical notes and release notes that describe new features, known issues, and last-minute updates. You can access the latest versions of these documents from the following Micro Focus Product Documentation website:

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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
20.2.0	Updated: Minor edits
20.1.0	Added: • "Command-Line Tools Properties" on page 31 - New logging property
19.2.0	Updated: Release date and version number
19.1.0	Updated: Release date and version number

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 files 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	<sca_install_dir>/Core/config</sca_install_dir>
ECP	<eclipse_install_ dir>/plugins/com.fortify.dev.ide.eclipse_ <version>/Core/config</version></eclipse_install_

Fortify Static Code Analyzer Tool	Property File Location
ERP	<pre><eclipse_install_ dir="">/plugins/com.fortify.plugin.remediation_ <version>/Core/config</version></eclipse_install_></pre>
IAP	<user_home>/.<ide_product_ name>/config/plugins/FortifyAnalysis/config</ide_product_ </user_home>
JRP	<user_home>/.<ide_product_ name>/config/plugins/Fortify/config</ide_product_ </user_home>

Fortify Static Code Analyzer Applications and Java IDE Plugin Properties

Some of the 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.

Property	Details						
com.fortify. audit.ui.DisableAddingFolders	If set to true, disables the add folder functionality.						
audit.ui.DisableAuditigFolders	Default: false						
	Tools Affect	ed:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify.	If set to true, disables bug tracker integration.						
audit.ui.DisableBugtrackers	Default: false						
	Tools Affect	ed:					
	AWB	ECP	ERP	CRE	IAP	JRP	
				5.12			

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

Property	Details							
com.fortify.	If set to true	If set to true, removes the ability to edit custom tags.						
audit.ui.DisableEditing CustomTags	Default: false							
-	Tools Affect	ted:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify.	If set to true	If set to true, disables issue suppression.						
audit.ui.DisableSuppress	Default: fal	Default: false						
	Tools Affec	t ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. AuthenticationKey	Specifies the Software Sec Default: \${com.for Tools Affec	curity Cent	er client aut	henticatio	on token.	·		
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. awb.Debug	If set to true, Fortify Audit Workbench runs in debug mode. Default: false							
	Tools Affec	ted:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. awb.javaExtensions	Specifies the files during a		ions (comm	a-delimite	ed) to treat	as Java		
	If no value is	specified,	Fortify Aud	it Workbe	nch and th	e Fortify		
	Complete Pl as Java files.	-			•	•		
	project inclue	des Java fil	es and to ac	•				
	Advanced So							
	Default: nor	ne						

Property	Details						
	Tools Affected:						
	AWB ECP ERP CRE IAP	JRP					
com.fortify. awb.LinuxFontAdjust	Specifies the font size to use on Linux platforms. Fortify Audit Workbench adds the specified size to original font size.						
	Default: 0 Tools Affected:						
	AWB ECP ERP CRE IAP	JRP					
com.fortify. awb.MacFontAdjust	Specifies the size to tune font size for Mac platform. Fo Workbench adds the specified size to the original font						
	Default: 2 Tools Affected:						
	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 Affected:						
	AWB ECP ERP CRE IAP	JRP					
com.fortify. Debug	If set to true, runs the Fortify Static Code Analyzer to debug mode.	ols in					
	Default: false						
	Tools Affected:						
	AWB ECP ERP CRE IAP	JRP					
com.fortify. DisableDescriptionXML Escaping	If set to true, disables XML escaping in issue descripti example, changing " in XML/FVDL to ").	ons (for					

Property	Details							
	Tools Affect	ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. DisableExternalEntry Correlation	If set to true, parses URL in the ExternalEntries/Entry element in audit.fvdl.							
	<external <entry <url>/a <source Change colSta snippe "15722 conter </source </url></entry <td colspan="7"><pre>Default: false <externalentries> <entry name="HTML Form" type="URL"> <url>/auth/PerformChangePass.action</url> </entry></externalentries></pre></td></external 	<pre>Default: false <externalentries> <entry name="HTML Form" type="URL"> <url>/auth/PerformChangePass.action</url> </entry></externalentries></pre>						

Property	Details					
	Default: fa					
	Tools Affee	ECP	ERP	CRE	IAP	JRP
com.fortify. DisableReportCategory Rendering com.fortify.	lf set to tru Default: fa Tools Affee		endering iss	sue descr	iption into	report.
	AWB	ECP	ERP	CRE	IAP	JRP
com.fortify. DisplayEventID	If set to true, displays the event ID in the issue node tooltip in the Issues view. Default: false					
	Tools Affected:					
	AWB	ECP	ERP	CRE	IAP	JRP
com.fortify. eclipse.Debug	If set to true, runs the plugin in debug mode. Default: false Tools Affected:					
	AWB	ECP	ERP	CRE	IAP	JRP
com.fortify. InstallationUserName	Security Cer	edefaultuse nterforthefi user.name] t ed:	irst time.	logging i	n to Fortif	y Software
	AWB	ECP	ERP	CRE	IAP	JRP
com.fortify. locale	Specifies the are: en (English)	e locale (for r	ules and m	etadata d	only). Poss	ible values
	es (Spanish)				

Property	Details						
	ja (Japanes	e)					
	ko (Korean)						
	pt_BR (Brazilian Portuguese)						
	zh_CN (Simplified Chinese)						
	zh_TW (Trac	ditional Chi	nese)				
	Default: en						
	Tools Affec	Tools Affected:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.CheckSig	If set to tru	e, verifies s	signature in	FPR.			
	If com.fort true, then a com.forti com.forti is not null or com.forti is not null, c signature in Default: tr Tools Affec	fy.model fy.model fy.model fy.model om.forti FPRsarer ue(normal	ify.model .IssueCut .IssueCut .IssueCut .IssueCut fy.model. not verified.	.Minima] offStar offEndI offByCa offByCa CheckSi	LLoad is se tIndex is ndex is no tegorySt tegoryEr g is false	et to true, not null, of null, cartIndex	
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.CustomDescriptions Header	that you u <header></header>	e text in th nat you see commenda update des se the <cu element te</cu 	e Descript e "My Recon	tion/Rec nmendatio ders, Fort	commenda ons" instea ify recomr	tion d of nends	
	Default: no	ne					

Property	Details						
	Tools Affect	ed:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.DisableChopBuildID	If set to true exceeds 250		horten the	build ID), even if th	ie build ID	
	Default: fal Tools Affect						
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.DisableContextPool	If set to true the audit.f		ading of the	eConte	extPool s	ection of	
	<pre>com.fortify.model.MinimalLoad is not set to true. If com.fortify.model.MinimalLoad is set to true, then com.fortify.model.DisableContextPool is automatically set to true.</pre>						
	set to true.					Uniancaliy	
	Default: fal					Uniancaliy	
	Default: fal Tools Affect	ed:				1	
	Default: fal		ERP	CRE	IAP	JRP	
	Default: fal Tools Affect	ECP e, disables lo	ERP	CRE	IAP	JRP	
com.fortify. model.DisableDescription	Default: fal Tools Affect AWB	ECP e, disables lo L. figure this pr y.model.M	ERP ading the D roperty if 1inimalLo 1inimalLo	CRE escrip ad is no ad is tr	IAP otion sect of set to tr oue, then	JRP ion from ue. If	
	Default: fal Tools Affect AWB If set to true audit.fvdl You can conf com.fortif com.fortif	e, disables lo , disables lo , figure this pr y.model.M y.model.M y.model.D	ERP ading the D roperty if 1inimalLo 1inimalLo	CRE escrip ad is no ad is tr	IAP otion sect of set to tr oue, then	JRP ion from ue. If	
	Default: fal Tools Affect AWB If set to true audit.fvdl You can conf com.fortif com.fortif set to true.	e, disables lo , disables lo , figure this pr y.model.M y.model.M y.model.C	ERP ading the D roperty if 1inimalLo 1inimalLo	CRE escrip ad is no ad is tr	IAP otion sect of set to tr oue, then	JRP ion from ue. If	

Property	Details							
com.fortify. model.DisableEngineData	If set to true, disables loading the EngineData section of audit.fvdl to save memory when large FPR files are opened. This data is displayed on the Analysis Information tab of Project Summary 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. Default: false Tools Affected:							
	AWBECPERPCREIAPJRP							
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 FPR file. Default: false Tools Affected: 							
	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. Default: false Tools Affected: 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	Details							
	property is automatically set to true.							
	Default: false							
	Tools Affected:							
	AWB ECP ERP CRE IAP	JRP						
com.fortify. model.DisableSnippets	If set to true, disables loading the Snippets section from th audit.fvdl file.							
	You can configure this property if							
	<pre>com.fortify.model.MinimalLoad is set to false. If com.fortify.model.MinimalLoad is set to true, ther com.fortify.model.DisableSnippets is automatica to true.</pre>							
	Default: false							
	Tools Affected:							
	AWB ECP ERP CRE IAP	JRP						
com.fortify. model.DisableUnified	If set to true, disables loading the UnifiedInductionPosection from the audit.fvdl file.	ool						
Inductions	You can configure this property if							
	<pre>com.fortify.model.MinimalLoad is set to true, ther</pre>	<pre>com.fortify.model.MinimalLoad is not set to true. If com.fortify.model.MinimalLoad is set to true, then com.fortify.model.DisableUnifiedInductions is automatically set to true.</pre>						
	Default: false							
	Tools Affected:							
	AWB ECP ERP CRE IAP	JRP						
com.fortify. model.DisableUnifiedPool	If set to true, disables loading the UnifiedNodePool set from the audit.fvdl file.	ction						
	You can configure this property if							
	<pre>com.fortify.model.MinimalLoad is set to false.If com.fortify.model.MinimalLoad is true, then</pre>							

Property	Details				Details						
	com.fortify.model.DisableUnifiedPool is automatically set to true. If the value is not specified or false, this property is set to none.										
	Default: fals	se									
	Tools Affect	Tools Affected:									
	AWB	ECP	ERP	CRE	IAP	JRP					
com.fortify. model.DisableUnifiedTrace	If set to true from the aud:		-	nified	ITracePo	ol section					
	You can configure this property if com.fortify.model.MinimalLoad is not set to true com.fortify.model.MinimalLoad is true, then com.fortify.model.DisableUnifiedTrace is auto set to true.										
	Default: fals	se									
	Tools Affected:										
	AWB	ECP	ERP	CRE	IAP	JRP					
com.fortify. model.EnablePathElement BaseIndexShift	If set to true migrated proj Default: none	ects.	ackward cor	npatibili	ty with pre	e-2.5					
	Tools Affected:										
	AWB	ECP	ERP	CRE	IAP	JRP					
com.fortify. model.EnableSource Correlation	If set to true, takes data flow source into consideration for issue correlation. The default is false because correlations with runtime results might not be reliable with this setting enabled.										
	Default: false										
	Tools Affecte	ed:									

Property	Details							
com.fortify. model.ExecMemorySetting	Specifies the JVM heap memory size used by Fortify Audit Workbench to launch external utilities.							
	Default:							
	600—iidmigi	rator						
	300—fortify	update						
	Tools Affect	t ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.ForceIIDMigration	If set to true merge.	e, forces run	ning Instan	ice ID mi	gration du	ıring a		
	Default: fal	se						
	Tools Affect	Tools Affected:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify.	If set to true	e, uses full fil	e name in r	eports.				
model.FullReportFilenames	Default: fal	se						
	Tools Affect	t ed:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.IIDmigratorOptions	Specifies iidn FPRUtility, F Plugin for Ec	ortify Audit	-			-		
	Default: nor	ne						
	Tools Affected:							
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify.	Specifies the	start index f	or issue cu	toff by c	ategory.			
model.IssueCutoffByCategory StartIndex	Default: 0							

Property	Details						
	Tools Affect	t ed:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.IssueCutoffByCategory EndIndex	Specifies the Default: jav			-			
	Tools Affect	t ed:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.IssueCutoffStartIndex	Specifies the number) to b		for issue cu	toff. Sel	ect the firs	t issue (b	
	Default: 0						
	Tools Affect	ted:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.IssueCutoffEndIndex	Determines (by number)	to be loaded	d.			ast issue	
	Default: java.lang.Integer.MAX_VALUE Tools Affected:						
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.MaxEngineErrorCount	Determines I warnings are	•		-		•	
	Fortify recommends that you keep the default value of 3000 because this can speed up the load time of large FPR files.						
	Default: 3000						
	Tools Affect	t ed: Also use	ed by FPRL	Jtility			
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify.	Specifies me	rge resolve s	strategy fro	m:			
model.MergeResolveStrategy							

Property	Details						
	 DefaultToImportValue (use secondary project) NoStrategy (prompt for project to use) Default: DefaultToMasterValue 						
	Tools Affected:						
	AWBECPERPCREIAPJRP						
com.fortify. model.MinimalLoad	If set to true, minimizes the data loaded from an FPR file. Default: false Tools Affected:						
	AWB ECP ERP CRE IAP JRP						
com.fortify. model.NProcessingThreads	 Specifies the number of threads to process FPR files. 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. Default: Number of available processors 						
	Tools Affected: Also used by FPRUtility						
	AWB ECP ERP CRE IAP JRP						
com.fortify. model.PersistDataToDisk	If set to true, enables a persistence strategy to reduce the memory footprint and uses the disk drive to swap FPR data out of memory. Default: false Tools Affected:						
	AWB ECP ERP CRE IAP JRP						

Property	Details							
com.fortify. model.PersistenceBlockSize	<pre>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 bac in as needed. A higher 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 Tools Affected:</pre>							
	AWB ECP ERP CRE IAP JRP							
com.fortify. model.PersistenceQueue Capacity	If com.fortify.model.PersistenceStrategy is set to CUSTOM, this property specifies the maximum number of attribut value blocks that can exist in the producer/consumer queue. Default: queue is unbounded Tools Affected:							
	AWBECPERPCREIAPJRP							
com.fortify. model.PriorityImpact Threshold	 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 Tools Affected: 							
	AWB ECP ERP CRE IAP JRP							

Property	Details						
com.fortify. model.PriorityLikelihood Threshold	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 Li	ikelihood			
	High—High Impact and Low Likelihood						
	• Medium-	–Low Impact	and High L	ikelihood	1		
	 Low—Low Impact and Low Likelihood Also see com.fortify.model.PriorityImpactThreshold Default: 2.5F Tools Affected: 						
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. model.report.useSystemLocale	If set to tru false, uses fortify.p uses java.u	com.forti roperties	fy.local file. If a valu	e in the ue is not	specified,		
	Default: fai	lse					
	Tools Affec	ted:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify.	Specifies the	e character lir	nit for each	issue co	de snippe	t in reports.	
model.ReportLineLimit	Default: 500						
	Tools Affected:						
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify.	Specifies the	full path of	the instanc	e ID mig	ration file	to use.	
model.UseIIDMigrationFile	Default: nor	ne					
	Tools Affec	ted: Also us	ed by FPRI	Jtility			
model.OsenDimigrationFile	Default: nor Tools Affec		ed by FPRL	Jtility			

Property	Details							
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.UseIssueParseFilters	If set to true, respects the settings in the IssueParseFilters.properties configuration file. This file is in the following directories:							
	AWB— <sca< td=""><td>_install_</td><td>_dir>/Cor</td><td>e/conf</td><td>ig</td><td></td></sca<>	_install_	_dir>/Cor	e/conf	ig			
	ECP— <ecla dev.ide.ec</ecla 		_			ortify.		
	Default: fal	lse						
	Tools Affect	ted:						
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. model.UseOldIIDMigration Attributes	If set to true, uses attributes of old issues during instance I migration while merging similar issues of old and new scans. Default: false Tools Affected:							
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. remediation.PaginateIssues	If set to true use pagination	on during is	sue downlo	ad.				
	Default: fal		ugins down		sues al Ol	ice.		
	Tools Affect							
	AWB	ECP	ERP	CRE	IAP	JRP		
com.fortify. remediation.PaginationCount	If com.fortify.remediation.PaginateIssues is set to true, specifies the page count. Default: 1000							
	Tools Affect							

Property	Details						
com.fortify. RemovedIssuePersistanceLimit	Specifies how many removed issues to keep when you save an FPR.						
	Default: 100	0					
	Tools Affect	ed:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. SCAExecutablePath	Specifies file	path to sou	rceanaly	zer.ex	e.		
	installer set	Fortify Stati is this prope odification if	rty during i	nstallati	on and it o	only	
	Default: <sca_install_dir>/bin/sourceanalyzer.exe Tools Affected:</sca_install_dir>						
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. search.defaultSyntaxVer	Determines v searches. The • To block th • To use AN Default: 2	ese are enab	oled in searc AND and O	ch synta: R opera [.]	x by defau tors, set th	lt. e value to 1	
	Tools Affect	ed:					
	AWB	ECP	ERP	CRE	IAP	JRP	
com.fortify. StoreOriginalDescriptions	If set to true parsing) as w specific value Default: fal Tools Affect	vell as the pa es. .se			•		
	AWB	ECP	ERP	CRE	IAP	JRP	

Property	Details	Details							
com.fortify.	Specifies tai	nt flags to e>	clude (com	ma-delir	nited value	es).			
taintFlagBlacklist	Default: no	Default: none							
	Tools Affected:								
	AWB	ECP	ERP	CRE	IAP	JRP			
com.fortify. tools.iidmigrator.scheme	versions of scheme. Thi Analyzer. If	perty to migr Fortify Static s is generally you need a c y Customer	Code Anal handled by custom mate	yzer usir / Fortify	ng a custor Static Cod	m matching le			
	Default: no								
	Tools Affec	ted:							
	AWB	ECP	ERP	CRE	IAP	JRP			
com.fortify. UseSourceProjectTemplate	If set to true, forces the use of filter sets and folders from the issue template associated with the secondary project. The filter sets and folders from the primary project are used by default. Default: false Tools Affected: Also used by FPRUtility								
	sets and fold Default: fa	ders from the lse	e primary pr	oject are					
	sets and fold Default: fa	ders from the lse	e primary pr	oject are					
com.fortify. WorkingDirectory	sets and fold Default: fa Tools Affect AWB Specifies the configuration Analyzer co write access Defaults:	ders from the lse t ted: Also us	e primary pr ed by FPRU ERP ectory that ng files for a o configure ory.	oject are Jtility CRE contain all Fortif e this pro	IAP IAP s all user y Static Co operty, you	lefault. JRP de			
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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	25
Azure DevOps Server Configuration Property	28

Fortify Extension for Visual Studio Properties

Some of the 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
AuthenticationKey	Software Security Center client authentication token.
	Default:
	<pre>\${com.fortify.WorkingDirectory}/config/tools</pre>
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
model.CustomDescriptionsHeader	prepends the text in the Description/Recommendation header, so that you see "My Recommendations" instead of
	"Custom Recommendations."

Property	Details
	Note: To update description headers, Fortify recommends that you use the <customdescriptionrule> rule with the <header> element text instead.</header></customdescriptionrule>
	Default: none
com.fortify. model.ForceIIDMigration	If set to true, forces running Instance ID migration during a merge.
	Default: 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. model.UseIIDMigrationFile	Specifies the full path of the instance ID migration file to use. Default: none

Property	Details
com.fortify. SCAExecutablePath	Specifies file path to sourceanalyzer.exe. Note: 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.
	Default: < <i>sca_install_dir></i> /bin/sourceanalyzer.exe
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. Default: false
com.fortify. VS.disableMigrationCheck	If set to true, disables instance ID migration checking. Default: false

Property	Details
com.fortify. VS.DisableReferenceLibDirs AndExcludes	If set to true, disables using references added to a project. Default: false
com.fortify. VS.ListProjectProperties	If set to true, lists the Visual Studio project properties in a log file. Default: false
com.fortify. VS.NETFrameworkRoot	Specifies the file path to the .NET Framework root. 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. Default: \${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:

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Command-Line Tools Properties	31

Server Properties

Because some of the 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. Default: none
oneproxy.http.proxy.server	Specifies the proxy server name to access bug trackers. Default: 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
	<pre>server(uploadclient.proxy.port is used if rp.update.from.manager is set to true).</pre>
	Default: none
rulepackupdate.proxy.server	Specifies proxy server name to access the Fortify Rulepack update
	<pre>server (uploadclient.proxy.server is used if</pre>
	<pre>rp.update.from.manager is set to true). Default: none</pre>
rulepackupdate.server	Specifies the Fortify Rulepack update server location.
	Default: https://update.fortify.com
uploadclient.proxy.port	Specifies the proxy server port to access the Fortify Software Security Center server.
	Default: none
uploadclient.proxy.server	Specifies the proxy server name to access the Fortify Software
	Security Center server.
	Default: none

Property	Details
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: true

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Feedback on Properties Reference Guide (Fortify Static Code Analyzer Tools 20.2.0)

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