AWS CodePipeline API Reference API Version 2015-07-09



AWS CodePipeline: API Reference

Copyright © Amazon Web Services, Inc. and/or its affiliates. All rights reserved.

Amazon's trademarks and trade dress may not be used in connection with any product or service that is not Amazon's, in any manner that is likely to cause confusion among customers, or in any manner that disparages or discredits Amazon. All other trademarks not owned by Amazon are the property of their respective owners, who may or may not be affiliated with, connected to, or sponsored by Amazon.

Table of Contents

Ack	nowledgeJob
	Request Syntax
	Request Parameters
	Response Syntax
	Response Elements
	Errors
	Examples
	See Also
Ack	nowledgeThirdPartyJob
	Request Syntax
	Request Parameters
	Response Syntax
	Response Elements
	Errors
	See Also
Cre	ateCustomActionType
CIE	Request Syntax
	Request Parameters
	Response Syntax
	Response Elements
	Errors
	Examples
	See Also
Crea	atePipeline
	Request Syntax
	Request Parameters
	Response Syntax
	Response Elements
	Errors
	Examples
	See Also
Del	eteCustomActionType
	Request Syntax
	Request Parameters
	Response Elements
	Errors
	Examples
	See Also
Dal	etePipeline
Det	·
	Request Syntax
	Request Parameters
	Response Elements
	Errors
	Examples
	See Also
Del	eteWebhook
	Request Syntax
	Request Parameters
	Response Elements
	Errors
	211010

	Request Syntax	31
	Request Parameters	31
	Response Elements	31
	Errors	31
	See Also	31
Disab	leStageTransition	33
	Request Syntax	33
	Request Parameters	33
	Response Elements	34
	Errors	34
	Examples	34
	See Also	35
Enabl	leStageTransition	36
	Request Syntax	36
	Request Parameters	
	Response Elements	37
	Errors	37
	Examples	
	See Also	38
GetA	ctionType	
	Request Syntax	
	Request Parameters	
	Response Syntax	40
	Response Elements	41
	Errors	
	See Also	
GetJo	bDetails	
	Request Syntax	
	Request Parameters	
	Response Syntax	
	Response Elements	
	Errors	
	Examples	
	See Also	
GetPi	peline	
	Request Syntax	
	Request Parameters	
	Response Syntax	
	Response Elements	
	Errors	
	Examples	
c	See Also	
GetPi	pelineExecution	
	Request Syntax	
	Request Parameters	
	Response Syntax	
	Response Elements	
	Errors	
	Examples	
c	See Also	
GetPi	pelineState	
	Request Syntax	
	Request Parameters	
	Response Syntax	
	Response Elements	
	Errors	. 56

	A 1	
	Also	
	artyJobDetails	
	est Syntax	
Requ	est Parameters	59
Resp	onse Syntax	59
Resp	onse Elements	60
	S	
	Also	
	Executions	
	rest Syntax	
	est Parameters	
•	onse Syntax	
	onse Elements	
	S	
	Also	_
ListActionT	Гуреs	66
Requ	est Syntax	66
Regu	est Parameters	66
•	onse Syntax	
	onse Elements	
•	S	
	nples	
	Also	
	eExecutions	
•		
•	est Syntax	
•	est Parameters	
•	onse Syntax	
•	onse Elements	
	S	
See A	Also	75
ListPipeline	es	76
Requ	est Syntax	76
Requ	est Parameters	76
Resp	onse Syntax	76
Resp	onse Elements	77
•	3	
	ıples	
	Also	
	rResource	
_	rest Syntax	
	est Parameters	
·-	onse Syntax	
•	onse Elements	
	'S	
	Also	
	oks	
	est Syntax	
Requ	est Parameters	82
Resp	onse Syntax	82
-	onse Elements	
•	5	
	Also	
	S	
	est Syntax	
•	est Parameters	
-	onse Syntax	
Kesn	onse Elements	გ/

Errors	
Examples	87
See Also	89
PollForThirdPartyJobs	90
Request Syntax	90
Request Parameters	90
Response Syntax	90
Response Elements	91
Errors	91
See Also	91
PutActionRevision	92
Request Syntax	
Request Parameters	
Response Syntax	
Response Elements	
Errors	
Examples	
See Also	
PutApprovalResult	
Request Syntax	
Request Parameters	
Response Syntax	
Response Elements	
Errors	
Examples	
See Also	
PutJobFailureResult	
Request Syntax	
Request Parameters	
Response Elements	
Errors	
See Also	
PutJobSuccessResult	
Request Syntax	
Request Parameters	
Response Elements	
Errors	
See Also	
PutThirdPartyJobFailureResult	
Request Syntax	
Request Parameters	
Response Elements	
Errors	
See Also	
PutThirdPartyJobSuccessResult	
Request Syntax	
Request Parameters	
Response Elements	
Errors	
See Also	
PutWebhook	
Request Syntax	-
Request Parameters	
Response Syntax	
Response Elements	
See Also	111 112

Request Syntax Request Syntax Response Elements Errors See Also RetryStageExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StartPipelineExecution Request Syntax Response Elements Errors Response Syntax Response Elements Errors Response Syntax Response Elements Errors Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Response Elements Errors Response Elements Errors Response Elements Errors See Also UntagResource Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors Response Elements Error		bhookWithThirdParty	
Response Elements Errors See Also RetryStageExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StartPipelineExecution Request Syntax Response Syntax Response Syntax Response Syntax Response Syntax Response Syntax Response Elements Errors Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Syntax Request Syntax Request Syntax Request Syntax Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors Response Elements Errors Response Elements Errors Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Syntax Request Parameters Response Syntax Response Elements Errors Response Elements Errors Response Syntax Response Syntax Response Elements Errors Response Syntax Response Elements Errors Response Syntax Response Elements Errors Response Syntax	Requ	est Syntax	
Errors See Also RetryStageExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StartPipelineExecution Request Syntax Response Elements Errors Examples See Also StartPipelineExecution Request Parameters Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Response Elements Errors Examples See Also StoppipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also	Requ	est Parameters	
See Also RetryStageExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StartPipelineExecution Request Syntax Response Syntax Response Syntax Response Syntax Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Response Syntax Response Syntax Response Syntax Request Syntax Response Elements Errors See Also UntagResource Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Syntax Request Syntax Request Syntax Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Response Elements Errors See Also UpdatePipeline Response Syntax Response Elements Errors See Also Examples	Resp	onse Elements	
See Also RetryStageExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StartPipelineExecution Request Syntax Response Syntax Response Syntax Response Syntax Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Request Syntax Request Syntax Request Syntax Request Syntax Request Syntax Request Syntax Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Syntax Request Syntax Request Syntax Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Syntax Response Elements Errors See Also UpdatePipeline Request Syntax Response Elements Errors See Also Examples	Error	S	
RetryStageExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StartPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StartPipelineExecution Request Parameters Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Response Elements Errors Response Elements Errors Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors Response Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also Response Elements Errors Response			
Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StartPipelineExecution Request Syntax Response Syntax Response Syntax Response Syntax Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Syntax Request Syntax Request Syntax Request Syntax Request Parameters Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Response Elements Errors			
Request Parameters Response Elements Errors Examples See Also StartPipelineExecution Request Syntax Request Parameters Response Elements Errors Examples See Also StartPipelineExecution Request Parameters Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Response Elements Errors Respo			
Response Syntax Response Elements Errors Examples See Also StartPipelineExecution Request Parameters Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Request Parameters Response Elements Errors See Also TagResource Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateSpelest Syntax Request Parameters Response Elements Errors See Also UpdateSpelest Syntax Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Response Elements Errors			
Response Elements Errors Examples See Also StartPipelineExecution Request Syntax Request Parameters Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors Examples	-		
Errors Examples See Also StartPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors See Also StopPipelineExecution Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResponse UntagResponse UntagResponse Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Elements Errors Examples	•	·	
Examples See Also StartPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Syntax Request Syntax Response Elements Errors See Also StopPipelineExecution Request Syntax Response Syntax Response Syntax Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors Response Syntax Response Elements Errors Response Syntax Response Elements Errors Examples			
See Álso StartPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Response Syntax Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Response Elements Errors See Also			
StartPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Response Elements Errors Response Elements Errors See Also StopSipelineExecution Request Syntax Request Parameters Response Elements Errors See Also TagResource Request Syntax Request Syntax Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Response Syntax Request Parameters Response Elements Errors Response Syntax Response Elements Errors Response Elements Errors Response Syntax Response Elements Errors Examples		•	
Request Syntax Request Parameters Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Response Syntax Response Syntax Response Syntax Response Syntax Response Elements Errors See Also TagResource Request Syntax Response Elements Errors See Also UntagResource Request Parameters Response Elements Errors See Also UntagResource Request Parameters Response Elements Errors See Also UntagResource Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Syntax Response Elements Errors Response Syntax Response Syntax Response Elements Errors Response Elements Errors Response Syntax Response Elements Errors Response Elements Errors Examples			
Request Parameters Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors Response Syntax Request Parameters Response Elements Errors Examples			
Response Syntax Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors Errors Examples	•	·	
Response Elements Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Parameters Response Elements Errors See Also UntagResource Response Elements Errors See Also UntagResource Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Response Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors Examples			
Errors Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Syntax Request Syntax Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Parameters Response Elements Errors Response Elements Errors See Also UpdateActionType Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Response Elements Errors Response Elements	Resp	onse Syntax	
Examples See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Syntax Request Syntax Request Parameters Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors Response Elements Errors See Also UpdatePipeline Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Response Elements Errors Response Elements Errors Response Elements Errors Response Elements Errors Examples	Resp	onse Elements	
See Also StopPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Syntax Response Elements Errors See Also UntagResource Response Elements Errors See Also UntagResource Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Elements Errors Response Elements Errors Examples	Error	S	
StopPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors Examples	Exam	ples	
StopPipelineExecution Request Syntax Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors Ses Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Parameters Response Elements Errors Response Elements Errors Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Syntax Request Parameters Response Elements Errors Response Elements Errors Response See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors Examples	See /	Also	
Request Syntax	StopPipelii	neExecution	
Request Parameters Response Syntax Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Parameters Response Elements Errors See Also Updatest Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors Response Elements Errors Response Elements Errors Response Elements Errors Examples			
Response Syntax Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Elements Errors Examples	-	· · · · · ·	
Response Elements Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors Esponse Syntax Response Elements	•		
Errors See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Parameters Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors Esponse Syntax Response Elements Errors Examples	•	· · · · · · · · · · · · · · · · · · ·	
See Also TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also Updatest Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors Response Elements Errors Response Elements Errors Response Elements Errors Examples			
TagResource Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Response Syntax Response Syntax Response Elements Ersonse Response Elements Ersonse Esamples			
Request Syntax Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors Response Elements Errors Response Elements Errors Response Elements Errors Examples			
Request Parameters Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Elements Errors Examples			
Response Elements Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Elements Errors Examples			
Errors See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Request Parameters Response Syntax Response Elements Errors Examples			
See Also UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Parameters Response Elements Errors See Also UpdateActionType Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Syntax Request Parameters Response Elements Errors Response Elements Errors Response Elements Errors Examples	•		
UntagResource Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors Response Elements Errors Response Elements Errors Response Elements Errors Examples			
Request Syntax Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Syntax Request Parameters See Also UpdatePipeline Request Syntax Request Parameters Response Elements Errors Examples			
Request Parameters Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Syntax Response Elements Errors Examples			
Response Elements Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Syntax Response Elements Errors Examples	Requ	est Syntax	
Errors See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Syntax Response Elements Errors Examples	Requ	est Parameters	
See Also UpdateActionType Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Syntax Response Elements Errors Examples	Resp	onse Elements	
UpdateActionType	Error	S	
UpdateActionType	See /	Also	
Request Syntax Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Elements Errors Examples	UpdateAct	ionTvpe	
Request Parameters Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Elements Errors Examples			
Response Elements Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Syntax Errors Errors Examples	-	· ·	
Errors See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Elements Errors Examples	•		
See Also UpdatePipeline Request Syntax Request Parameters Response Syntax Response Elements Errors Examples	•		
UpdatePipeline Request Syntax Request Parameters Response Syntax Response Elements Errors Examples			
Request Syntax Request Parameters Response Syntax Response Elements Errors Examples			
Request Parameters Response Syntax Response Elements Errors Examples			
Response Syntax Response Elements Errors Examples	•	•	
Response Elements Errors Examples	•		
Examples			
Examples	•		
·	Error		
See Also		unles	
	Exam	pics	

Contents	141
See Also	
ActionConfigurationProperty	
Contents	
See Also	
ActionContext	. 144
Contents	144
See Also	
ActionDeclaration	
Contents	
See Also	
ActionExecution	
Contents	
See Also	
ActionExecutionDetail	
Contents	149
See Also	150
ActionExecutionFilter	. 151
Contents	
See Also	
ActionExecutionInput	
Contents	
See Also	
ActionExecutionOutput	
Contents	
See Also	154
ActionExecutionResult	. 155
Contents	
See Also	
ActionRevision	
Contents	
See Also	
ActionState	
Contents	
See Also	157
ActionType	. 159
Contents	159
See Also	
ActionTypeArtifactDetails	
Contents	
See Also	
ActionTypeDeclaration	
Contents	
See Also	162
ActionTypeExecutor	. 163
Contents	163
See Also	
ActionTypeId	
Contents	
See Also	
ActionTypeIdentifier	
Contents	
See Also	167
ActionTypePermissions	. 169
Contents	
See Also	
ActionTypeProperty	

	172
	172
	174
ApprovalResult	
	176
See Also	176
	177
	177
Contents	178
	179
Contents	
See Also	
ArtifactLocation	
Contents	
See Also	
ArtifactRevision	
Contents	
Contents	191
	191
	193

Contents	. 193
See Also	. 193
Job	194
Contents	. 194
See Also	. 194
JobData	
Contents	
See Also	
JobDetails	
Contents	
See Also	
JobWorkerExecutorConfiguration	
Contents	
See Also	
LambdaExecutorConfiguration	
Contents	
See Also	
ListWebhookItem	
Contents	
See Also	
OutputArtifact	
Contents	
See Also	
PipelineContext	
Contents	
See Also	
PipelineDeclaration	
Contents	
See Also	
PipelineExecution	
Contents	. 207
See Also	. 208
PipelineExecutionSummary	209
Contents	. 209
See Also	. 210
PipelineMetadata	211
Contents	. 211
See Also	. 211
PipelineSummary	
Contents	
See Also	
S3ArtifactLocation	213
Contents	
See Also	
S3Location	
Contents	
See Also	
SourceRevision	
Contents	
See Also	
StageContext	
· · ·	
Contents	
See Also	
StageDeclaration	
Contents	
See Also	. 218

Contents	. 219
See Also	219
StageState	220
Contents	
See Also	
StopExecutionTrigger	
Contents	
See Also	
Tag	222
Contents	
See Also	
Contents	
See Also	
ThirdPartyJobData	
Contents	
See Also	
ThirdPartvJobDetails	
Contents	
See Also	
TransitionState	
Contents	
See Also	
WebhookAuthConfiguration	
Contents	
See Also	
WebhookDefinition	
Contents	_
See Also	
	231
Contents	
See Also	
ommon Parameters	
mmon Errors	
UIIIIIUII EITUI3	254

Welcome

Overview

This is the AWS CodePipeline API Reference. This guide provides descriptions of the actions and data types for CodePipeline. Some functionality for your pipeline can only be configured through the API. For more information, see the AWS CodePipeline User Guide.

You can use the AWS CodePipeline API to work with pipelines, stages, actions, and transitions.

Pipelines are models of automated release processes. Each pipeline is uniquely named, and consists of stages, actions, and transitions.

You can work with pipelines by calling:

- CreatePipeline (p. 17), which creates a uniquely named pipeline.
- DeletePipeline (p. 27), which deletes the specified pipeline.
- GetPipeline (p. 46), which returns information about the pipeline structure and pipeline metadata, including the pipeline Amazon Resource Name (ARN).
- GetPipelineExecution (p. 51), which returns information about a specific execution of a pipeline.
- GetPipelineState (p. 54), which returns information about the current state of the stages and actions of a pipeline.
- ListActionExecutions (p. 62), which returns action-level details for past executions. The details include full stage and action-level details, including individual action duration, status, any errors that occurred during the execution, and input and output artifact location details.
- ListPipelines (p. 76), which gets a summary of all of the pipelines associated with your account.
- ListPipelineExecutions (p. 73), which gets a summary of the most recent executions for a pipeline.
- StartPipelineExecution (p. 119), which runs the most recent revision of an artifact through the pipeline.
- StopPipelineExecution (p. 122), which stops the specified pipeline execution from continuing through the pipeline.
- UpdatePipeline (p. 132), which updates a pipeline with edits or changes to the structure of the pipeline.

Pipelines include *stages*. Each stage contains one or more actions that must complete before the next stage begins. A stage results in success or failure. If a stage fails, the pipeline stops at that stage and remains stopped until either a new version of an artifact appears in the source location, or a user takes action to rerun the most recent artifact through the pipeline. You can call <code>GetPipelineState</code> (p. 54), which displays the status of a pipeline, including the status of stages in the pipeline, or <code>GetPipeline</code> (p. 46), which returns the entire structure of the pipeline, including the stages of that pipeline. For more information about the structure of stages and actions, see <code>AWS CodePipeline Pipeline Structure Reference</code>.

Pipeline stages include *actions* that are categorized into categories such as source or build actions performed in a stage of a pipeline. For example, you can use a source action to import artifacts into a pipeline from a source such as Amazon S3. Like stages, you do not work with actions directly in most cases, but you do define and interact with actions when working with pipeline operations such as CreatePipeline (p. 17) and GetPipelineState (p. 54). Valid action categories are:

- Source
- Build

- Test
- Deploy
- Approval
- Invoke

Pipelines also include *transitions*, which allow the transition of artifacts from one stage to the next in a pipeline after the actions in one stage complete.

You can work with transitions by calling:

- DisableStageTransition (p. 33), which prevents artifacts from transitioning to the next stage in a
 pipeline.
- EnableStageTransition (p. 36), which enables transition of artifacts between stages in a pipeline.

Using the API to integrate with AWS CodePipeline

For third-party integrators or developers who want to create their own integrations with CodePipeline, the expected sequence varies from the standard API user. To integrate with CodePipeline, developers need to work with the following items:

Jobs, which are instances of an action. For example, a job for a source action might import a revision of an artifact from a source.

You can work with jobs by calling:

- AcknowledgeJob (p. 5), which confirms whether a job worker has received the specified job.
- GetJobDetails (p. 42), which returns the details of a job.
- PollForJobs (p. 85), which determines whether there are any jobs to act on.
- PutJobFailureResult (p. 100), which provides details of a job failure.
- PutJobSuccessResult (p. 102), which provides details of a job success.

Third party jobs, which are instances of an action created by a partner action and integrated into CodePipeline. Partner actions are created by members of the AWS Partner Network.

You can work with third party jobs by calling:

- AcknowledgeThirdPartyJob (p. 8), which confirms whether a job worker has received the specified
 job.
- GetThirdPartyJobDetails (p. 59), which requests the details of a job for a partner action.
- PollForThirdPartyJobs (p. 90), which determines whether there are any jobs to act on.
- PutThirdPartyJobFailureResult (p. 105), which provides details of a job failure.
- PutThirdPartyJobSuccessResult (p. 107), which provides details of a job success.

This document was last published on October 6, 2021.

Actions

The following actions are supported:

- AcknowledgeJob (p. 5)
- AcknowledgeThirdPartyJob (p. 8)
- CreateCustomActionType (p. 11)
- CreatePipeline (p. 17)
- DeleteCustomActionType (p. 24)
- DeletePipeline (p. 27)
- DeleteWebhook (p. 29)
- DeregisterWebhookWithThirdParty (p. 31)
- DisableStageTransition (p. 33)
- EnableStageTransition (p. 36)
- GetActionType (p. 39)
- GetJobDetails (p. 42)
- GetPipeline (p. 46)
- GetPipelineExecution (p. 51)
- GetPipelineState (p. 54)
- GetThirdPartyJobDetails (p. 59)
- ListActionExecutions (p. 62)
- ListActionTypes (p. 66)
- ListPipelineExecutions (p. 73)
- ListPipelines (p. 76)
- ListTagsForResource (p. 79)
- ListWebhooks (p. 82)
- PollForJobs (p. 85)
- PollForThirdPartyJobs (p. 90)
- PutActionRevision (p. 92)
- PutApprovalResult (p. 96)
- PutJobFailureResult (p. 100)
- PutJobSuccessResult (p. 102)
- PutThirdPartyJobFailureResult (p. 105)
- PutThirdPartyJobSuccessResult (p. 107)
- PutWebhook (p. 110)
- RegisterWebhookWithThirdParty (p. 113)
- RetryStageExecution (p. 115)
- StartPipelineExecution (p. 119)
- StopPipelineExecution (p. 122)
- TagResource (p. 125)
- UntagResource (p. 127)
- UpdateActionType (p. 129)
- UpdatePipeline (p. 132)

AWS CodePipeline API Reference	
 API Version 2015-07-09	

AcknowledgeJob

Returns information about a specified job and whether that job has been received by the job worker. Used for custom actions only.

Request Syntax

```
{
   "jobId": "string",
   "nonce": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
jobld (p. 5)
```

The unique system-generated ID of the job for which you want to confirm receipt.

```
Type: String
```

```
Pattern: [0-9a-f]\{8\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{12\}
```

Required: Yes

```
nonce (p. 5)
```

A system-generated random number that CodePipeline uses to ensure that the job is being worked on by only one job worker. Get this number from the response of the PollForJobs (p. 85) request that returned this job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 50.

Required: Yes

Response Syntax

```
{
    "status": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
status (p. 5)
```

Whether the job worker has received the specified job.

AWS CodePipeline API Reference Errors

```
Type: String

Valid Values: Created | Queued | Dispatched | InProgress | TimedOut | Succeeded | Failed
```

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidNonceException

The nonce was specified in an invalid format.

HTTP Status Code: 400

JobNotFoundException

The job was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of AcknowledgeJob.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 63
X-Amz-Target: CodePipeline_20150709.AcknowledgeJob
X-Amz-Date: 20160707T205252Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-target, Signature=8d9b5998EXAMPLE

{
    "nonce": "3",
    "jobId": "f4f4ff82-2d11-EXAMPLE"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 23
```

AWS CodePipeline API Reference See Also

```
{
    "status": "InProgress"
}
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

AcknowledgeThirdPartyJob

Confirms a job worker has received the specified job. Used for partner actions only.

Request Syntax

```
{
    "clientToken": "string",
    "jobId": "string",
    "nonce": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
clientToken (p. 8)
```

The clientToken portion of the clientId and clientToken pair used to verify that the calling entity is allowed access to the job and its details.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

jobId (p. 8)

The unique system-generated ID of the job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

nonce (p. 8)

A system-generated random number that CodePipeline uses to ensure that the job is being worked on by only one job worker. Get this number from the response to a GetThirdPartyJobDetails (p. 59) request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 50.

Required: Yes

Response Syntax

```
{
   "status": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
status (p. 8)
```

The status information for the third party job, if any.

Type: String

Valid Values: Created | Queued | Dispatched | InProgress | TimedOut | Succeeded | Failed

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidClientTokenException

The client token was specified in an invalid format

HTTP Status Code: 400

InvalidNonceException

The nonce was specified in an invalid format.

HTTP Status Code: 400

JobNotFoundException

The job was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- · AWS SDK for .NET
- · AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

AWS CodePipeline API Reference See Also	

CreateCustomActionType

Creates a new custom action that can be used in all pipelines associated with the AWS account. Only used for custom actions.

Request Syntax

```
"category": "string",
"configurationProperties": [
      "description": "string",
      "key": boolean,
      "name": "string",
      "queryable": boolean,
      "required": boolean,
      "secret": boolean,
      "type": "string"
],
"inputArtifactDetails": {
  "maximumCount": number,
   "minimumCount": number
"outputArtifactDetails": {
   "maximumCount": number,
  "minimumCount": number
},
"provider": "string",
"settings": {
  "entityUrlTemplate": "string",
  "executionUrlTemplate": "string",
  "revisionUrlTemplate": "string",
  "thirdPartyConfigurationUrl": "string"
},
"tags": [
      "key": "string",
      "value": "string"
"version": "string"
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
category (p. 11)
```

The category of the custom action, such as a build action or a test action.

```
Type: String
```

Valid Values: Source | Build | Deploy | Test | Invoke | Approval

Required: Yes

```
configurationProperties (p. 11)
```

The configuration properties for the custom action.

You can refer to a name in the configuration properties of the custom action within the URL templates by following the format of {Config:name}, as long as the configuration property is both required and not secret. For more information, see Create a Custom Action for a

```
Pipeline.
   Type: Array of ActionConfigurationProperty (p. 142) objects
   Array Members: Maximum number of 10 items.
    Required: No
inputArtifactDetails (p. 11)
   The details of the input artifact for the action, such as its commit ID.
    Type: ArtifactDetails (p. 179) object
    Required: Yes
outputArtifactDetails (p. 11)
   The details of the output artifact of the action, such as its commit ID.
   Type: ArtifactDetails (p. 179) object
    Required: Yes
provider (p. 11)
   The provider of the service used in the custom action, such as CodeDeploy.
    Type: String
   Length Constraints: Minimum length of 1. Maximum length of 35.
    Pattern: [0-9A-Za-z_-]+
    Required: Yes
settings (p. 11)
```

URLs that provide users information about this custom action.

```
Type: ActionTypeSettings (p. 172) object
```

Required: No

```
tags (p. 11)
```

The tags for the custom action.

```
Type: Array of Tag (p. 222) objects
```

Required: No

```
version (p. 11)
```

The version identifier of the custom action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 9.

Pattern: [0-9A-Za-z_-]+

Required: Yes

Response Syntax

```
"actionType": {
      "actionConfigurationProperties": [
            "description": "string",
            "key": boolean,
            "name": "string",
            "queryable": boolean,
            "required": boolean,
            "secret": boolean,
            "type": "string"
         }
      ],
      "id": {
         "category": "string",
         "owner": "string",
         "provider": "string",
         "version": "string"
      "inputArtifactDetails": {
         "maximumCount": number,
         "minimumCount": number
      },
      "outputArtifactDetails": {
         "maximumCount": number,
         "minimumCount": number
      "settings": {
         "entityUrlTemplate": "string",
         "executionUrlTemplate": "string",
         "revisionUrlTemplate": "string",
         "thirdPartyConfigurationUrl": "string"
      }
  },
   "tags": [
         "key": "string",
         "value": "string"
   ]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
actionType (p. 13)
```

Returns information about the details of an action type.

Type: ActionType (p. 159) object

AWS CodePipeline API Reference Errors

tags (p. 13)

Specifies the tags applied to the custom action.

Type: Array of Tag (p. 222) objects

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConcurrentModificationException

Unable to modify the tag due to a simultaneous update request.

HTTP Status Code: 400

InvalidTagsException

The specified resource tags are invalid.

HTTP Status Code: 400

LimitExceededException

The number of pipelines associated with the AWS account has exceeded the limit allowed for the account.

HTTP Status Code: 400

TooManyTagsException

The tags limit for a resource has been exceeded.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of CreateCustomActionType.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 665
X-Amz-Target: CodePipeline_20150709.CreateCustomActionType
X-Amz-Date: 20160707T203658Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-target, Signature=8d9b5998EXAMPLE
```

AWS CodePipeline API Reference Examples

```
{
  "category": "Build",
  "settings": {
    "entityUrlTemplate": "https://192.0.2.4/job/{Config:ProjectName}/",
    "executionUrlTemplate": "https://192.0.2.4/job/{Config:ProjectName}/
lastSuccessfulBuild/{ExternalExecutionId}/"
  "configurationProperties": [
      "description": "The name of the build project must be provided when this action is
 added to the pipeline.",
      "required": true,
      "secret": false,
      "key": true,
      "type": "String",
      "queryable": false,
      "name": "ProjectName"
   }
  ],
  "version": "1",
  "provider": "JenkinsProviderName",
  "inputArtifactDetails": {
    "maximumCount": 1,
    "minimumCount": 0
  "outputArtifactDetails": {
    "maximumCount": 1,
    "minimumCount": 0
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 683
  "actionType": {
    "actionConfigurationProperties": [
        "description": "The name of the build project must be provided when this action is
 added to the pipeline.",
        "key": true,
        "name": "ProjectName",
        "queryable": false,
        "required": true,
        "secret": false
      }
    ],
    "id": {
      "__type": "ActionTypeId",
      "category": "Build",
      "owner": "Custom",
      "provider": "JenkinsProviderName",
      "version": "1"
    "inputArtifactDetails": {
      "maximumCount": 1,
      "minimumCount": 0
    "outputArtifactDetails": {
```

AWS CodePipeline API Reference See Also

```
"maximumCount": 1,
    "minimumCount": 0
},
    "settings": {
        "entityUrlTemplate": "https://192.0.2.4/job/{Config:ProjectName}/",
        "executionUrlTemplate": "https://192.0.2.4/job/{Config:ProjectName}/
lastSuccessfulBuild/{ExternalExecutionId}/"
     }
}
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

CreatePipeline

Creates a pipeline.

Note

In the pipeline structure, you must include either artifactStore or artifactStores in your pipeline, but you cannot use both. If you create a cross-region action in your pipeline, you must use artifactStores.

Request Syntax

```
"pipeline": {
   "artifactStore": {
      "encryptionKey": {
        "id": "string",
         "type": "string"
      "location": "string",
      "type": "string"
   },
   "artifactStores": {
      "string" : {
         "encryptionKey": {
            "id": "string",
            "type": "string"
         "location": "string",
         "type": "string"
      }
   },
   "name": "string",
   "roleArn": "string",
   "stages": [
      {
         "actions": [
            {
               "actionTypeId": {
                  "category": "string",
                  "owner": "string",
                  "provider": "string",
                  "version": "string"
               },
               "configuration": {
                  "string" : "string"
               "inputArtifacts": [
                  {
                     "name": "string"
                  }
               ],
               "name": "string",
               "namespace": "string",
               "outputArtifacts": [
                     "name": "string"
               ],
               "region": "string",
               "roleArn": "string",
               "runOrder": number
            }
```

```
"blockers": [
                {
                   "name": "string",
                   "type": "string"
            ],
            "name": "string"
         }
      ],
      "version": number
   },
   "tags": [
      {
         "key": "string",
         "value": "string"
   ]
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
pipeline (p. 17)
```

Represents the structure of actions and stages to be performed in the pipeline.

Type: PipelineDeclaration (p. 205) object

Required: Yes

tags (p. 17)

The tags for the pipeline.

Type: Array of Tag (p. 222) objects

Required: No

Response Syntax

```
"location": "string",
            "type": "string"
         }
      },
      "name": "string",
      "roleArn": "string",
      "stages": [
         {
            "actions": [
               {
                   "actionTypeId": {
                     "category": "string",
                      "owner": "string",
                      "provider": "string",
                      "version": "string"
                   "configuration": {
                      "string" : "string"
                   "inputArtifacts": [
                         "name": "string"
                  ],
                   "name": "string",
                   "namespace": "string",
                   "outputArtifacts": [
                      {
                         "name": "string"
                      }
                   "region": "string",
                   "roleArn": "string",
                   "runOrder": number
               }
            ],
            "blockers": [
               {
                   "name": "string",
                   "type": "string"
               }
            ],
            "name": "string"
         }
      ],
      "version": number
   },
   "tags": [
         "key": "string",
         "value": "string"
      }
   ]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
pipeline (p. 18)
```

Represents the structure of actions and stages to be performed in the pipeline.

AWS CodePipeline API Reference Errors

Type: PipelineDeclaration (p. 205) object

tags (p. 18)

Specifies the tags applied to the pipeline.

Type: Array of Tag (p. 222) objects

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConcurrentModificationException

Unable to modify the tag due to a simultaneous update request.

HTTP Status Code: 400

InvalidActionDeclarationException

The action declaration was specified in an invalid format.

HTTP Status Code: 400

InvalidBlockerDeclarationException

Reserved for future use.

HTTP Status Code: 400

InvalidStageDeclarationException

The stage declaration was specified in an invalid format.

HTTP Status Code: 400 InvalidStructureException

The structure was specified in an invalid format.

HTTP Status Code: 400

InvalidTagsException

The specified resource tags are invalid.

HTTP Status Code: 400

LimitExceededException

The number of pipelines associated with the AWS account has exceeded the limit allowed for the account.

HTTP Status Code: 400

PipelineNameInUseException

The specified pipeline name is already in use.

HTTP Status Code: 400

${\bf TooMany Tags Exception}$

The tags limit for a resource has been exceeded.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of CreatePipeline.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 923
X-Amz-Target: CodePipeline_20150709.CreatePipeline
X-Amz-Date: 20160707T175936Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type; host; user-agent; x-amz-date; x-amz-
target, Signature=8d9b5998EXAMPLE
  "pipeline": {
    "roleArn": "arn:aws:iam::1111111111111:role/AWS-CodePipeline-Service",
    "stages": [
        "name": "Source",
        "actions": [
            "inputArtifacts": [],
            "name": "Source",
            "actionTypeId": {
              "category": "Source",
              "owner": "AWS",
              "version": "1",
              "provider": "S3"
            "outputArtifacts": [
              {
                "name": "MyApp"
            "configuration": {
              "S3Bucket": "awscodepipeline-demo-bucket",
              "S30bjectKey": "aws-codepipeline-s3-aws-codedeploy_linux.zip"
            "runOrder": 1
          }
        ]
      },
        "name": "Staging",
        "actions": [
            "inputArtifacts": [
                "name": "MyApp"
```

```
}
            ],
            "name": "CodePipelineDemoFleet",
            "actionTypeId": {
              "category": "Deploy",
              "owner": "AWS",
              "version": "1",
              "provider": "CodeDeploy"
            "outputArtifacts": [],
            "configuration": {
              "ApplicationName": "CodePipelineDemoApplication",
              "DeploymentGroupName": "CodePipelineDemoFleet"
            "runOrder": 1
          }
        ]
     }
    ],
    "artifactStore": {
      "type": "S3",
      "location": "codepipeline-us-east-1-11EXAMPLE11"
    "name": "MySecondPipeline",
    "version": 1
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 907
  "pipeline": {
    "artifactStore": {
      "location": "codepipeline-us-east-1-11EXAMPLE11",
      "type": "S3"
    },
    "name": "MySecondPipeline",
    "roleArn": "arn:aws:iam::1111111111111:role/AWS-CodePipeline-Service",
    "stages": [
        "actions": [
            "actionTypeId": {
              "__type": "ActionTypeId",
              "category": "Source",
              "owner": "AWS",
              "provider": "S3",
              "version": "1"
            "configuration": {
              "S3Bucket": "awscodepipeline-demo-bucket",
              "S30bjectKey": "aws-codepipeline-s3-aws-codedeploy_linux.zip"
            "inputArtifacts": [],
            "name": "Source",
            "outputArtifacts": [
                "name": "MyApp"
              }
```

```
"runOrder": 1
        }
      ],
      "name": "Source"
    },
      "actions": [
        {
          "actionTypeId": {
            "__type": "ActionTypeId",
            "category": "Deploy",
            "owner": "AWS",
            "provider": "CodeDeploy",
            "version": "1"
          "configuration": {
            "ApplicationName": "CodePipelineDemoApplication",
            "DeploymentGroupName": "CodePipelineDemoFleet"
          "inputArtifacts": [
            {
              "name": "MyApp"
            }
          "name": "CodePipelineDemoFleet",
          "outputArtifacts": [],
          "runOrder": 1
        }
      ],
      "name": "Staging"
    }
  ],
  "version": 1
}
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DeleteCustomActionType

Marks a custom action as deleted. PollForJobs for the custom action fails after the action is marked for deletion. Used for custom actions only.

Important

To re-create a custom action after it has been deleted you must use a string in the version field that has never been used before. This string can be an incremented version number, for example. To restore a deleted custom action, use a JSON file that is identical to the deleted action, including the original string in the version field.

Request Syntax

```
{
    "category": "string",
    "provider": "string",
    "version": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
category (p. 24)
   The category of the custom action that you want to delete, such as source or deploy.
   Type: String
   Valid Values: Source | Build | Deploy | Test | Invoke | Approval
   Required: Yes
provider (p. 24)
   The provider of the service used in the custom action, such as CodeDeploy.
   Type: String
   Length Constraints: Minimum length of 1. Maximum length of 35.
   Pattern: [0-9A-Za-z_-]+
   Required: Yes
version (p. 24)
   The version of the custom action to delete.
   Type: String
   Length Constraints: Minimum length of 1. Maximum length of 9.
   Pattern: [0-9A-Za-z_-]+
   Required: Yes
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConcurrentModificationException

Unable to modify the tag due to a simultaneous update request.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of DeleteCustomActionType.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 68
X-Amz-Target: CodePipeline_20150709.DeleteCustomActionType
X-Amz-Date: 20151030T233944Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20151030/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-target, Signature=8d9b5998EXAMPLE

{
    "category": "Build",
    "version": "1",
    "provider": "JenkinsProviderName"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 0
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DeletePipeline

Deletes the specified pipeline.

Request Syntax

```
{
    "name": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
name (p. 27)
```

The name of the pipeline to be deleted.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConcurrentModificationException

Unable to modify the tag due to a simultaneous update request.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of DeletePipeline.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 25
X-Amz-Target: CodePipeline_20150709.DeletePipeline
X-Amz-Date: 20160707T202402Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-target, Signature=8d9b5998EXAMPLE

{
    "name": "MySecondPipeline"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 0
```

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DeleteWebhook

Deletes a previously created webhook by name. Deleting the webhook stops CodePipeline from starting a pipeline every time an external event occurs. The API returns successfully when trying to delete a webhook that is already deleted. If a deleted webhook is re-created by calling PutWebhook with the same name, it will have a different URL.

Request Syntax

```
{
    "name": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
name (p. 29)
```

The name of the webhook you want to delete.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConcurrentModificationException

Unable to modify the tag due to a simultaneous update request.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DeregisterWebhookWithThirdParty

Removes the connection between the webhook that was created by CodePipeline and the external tool with events to be detected. Currently supported only for webhooks that target an action type of GitHub.

Request Syntax

```
{
    "webhookName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
webhookName (p. 31)
```

The name of the webhook you want to deregister.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: No

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

WebhookNotFoundException

The specified webhook was entered in an invalid format or cannot be found.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DisableStageTransition

Prevents artifacts in a pipeline from transitioning to the next stage in the pipeline.

Request Syntax

```
{
    "pipelineName": "string",
    "reason": "string",
    "stageName": "string",
    "transitionType": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
pipelineName (p. 33)
```

The name of the pipeline in which you want to disable the flow of artifacts from one stage to another.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

```
Pattern: [A-Za-z0-9.@\-_]+
```

Required: Yes

reason (p. 33)

The reason given to the user that a stage is disabled, such as waiting for manual approval or manual tests. This message is displayed in the pipeline console UI.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 300.

```
Pattern: [a-zA-Z0-9!@ \(\)\.\*\?\-]+
```

Required: Yes

stageName (p. 33)

The name of the stage where you want to disable the inbound or outbound transition of artifacts.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

AWS CodePipeline API Reference Response Elements

transitionType (p. 33)

Specifies whether artifacts are prevented from transitioning into the stage and being processed by the actions in that stage (inbound), or prevented from transitioning from the stage after they have been processed by the actions in that stage (outbound).

Type: String

Valid Values: Inbound | Outbound

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400 **StageNotFoundException**

The stage was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of DisableStageTransition.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 108
X-Amz-Target: CodePipeline_20150709.DisableStageTransition
X-Amz-Date: 20160707T182043Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-target, Signature=8d9b5998EXAMPLE
```

```
"reason": "An example reason",
  "pipelineName": "MyFirstPipeline",
  "stageName": "Staging",
  "transitionType": "Inbound"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 0
```

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

EnableStageTransition

Enables artifacts in a pipeline to transition to a stage in a pipeline.

Request Syntax

```
{
    "pipelineName": "string",
    "stageName": "string",
    "transitionType": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
pipelineName (p. 36)
```

The name of the pipeline in which you want to enable the flow of artifacts from one stage to another.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

```
Pattern: [A-Za-z0-9.@\-_]+
```

Required: Yes

stageName (p. 36)

The name of the stage where you want to enable the transition of artifacts, either into the stage (inbound) or from that stage to the next stage (outbound).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

```
Pattern: [A-Za-z0-9.@\-_]+
```

Required: Yes

transitionType (p. 36)

Specifies whether artifacts are allowed to enter the stage and be processed by the actions in that stage (inbound) or whether already processed artifacts are allowed to transition to the next stage (outbound).

Type: String

Valid Values: Inbound | Outbound

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400

StageNotFoundException

The stage was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of EnableStageTransition.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 85
X-Amz-Target: CodePipeline_20150709.EnableStageTransition
X-Amz-Date: 20160707T182342Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/codepipeline/aws4_request, SignedHeaders=content-type; host; user-agent; x-amz-target, Signature=8d9b5998EXAMPLE

{
    "pipelineName": "MyFirstPipeline",
    "stageName": "Staging",
    "transitionType": "Inbound"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 0
```

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

GetActionType

Returns information about an action type created for an external provider, where the action is to be used by customers of the external provider. The action can be created with any supported integration model.

Request Syntax

```
{
    "category": "string",
    "owner": "string",
    "provider": "string",
    "version": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
category (p. 39)
```

Defines what kind of action can be taken in the stage. The following are the valid values:

- Source
- Build
- Test
- Deploy
- Approval
- Invoke

Type: String

```
Valid Values: Source | Build | Deploy | Test | Invoke | Approval
```

Required: Yes

```
owner (p. 39)
```

The creator of an action type that was created with any supported integration model. There are two valid values: AWS and ThirdParty.

```
Type: String
```

Pattern: AWS | ThirdParty

Required: Yes

```
provider (p. 39)
```

The provider of the action type being called. The provider name is specified when the action type is created.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 35.

```
Pattern: [0-9A-Za-z_-]+
Required: Yes

version (p. 39)

A string that describes the action type version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 9.

Pattern: [0-9A-Za-z_-]+

Required: Yes
```

Response Syntax

```
"actionType": {
   "description": "string",
   "executor": {
      "configuration": {
         "jobWorkerExecutorConfiguration": {
            "pollingAccounts": [ "string" ],
"pollingServicePrincipals": [ "string" ]
         "lambdaExecutorConfiguration": {
             "lambdaFunctionArn": "string"
      "jobTimeout": number,
      "policyStatementsTemplate": "string",
      "type": "string"
  },
"id": {
      "category": "string",
      "owner": "string",
      "provider": "string",
      "version": "string"
   "inputArtifactDetails": {
      "maximumCount": number,
      "minimumCount": number
   },
   "outputArtifactDetails": {
      "maximumCount": number,
      "minimumCount": number
   },
   "permissions": {
      "allowedAccounts": [ "string" ]
   "properties": [
         "description": "string",
         "key": boolean,
         "name": "string",
         "noEcho": boolean,
         "optional": boolean,
         "queryable": boolean
      }
   ],
   "urls": {
```

AWS CodePipeline API Reference Response Elements

```
"configurationUrl": "string",
    "entityUrlTemplate": "string",
    "executionUrlTemplate": "string",
    "revisionUrlTemplate": "string"
}
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
actionType (p. 40)
```

The action type information for the requested action type, such as the action type ID.

Type: ActionTypeDeclaration (p. 161) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ActionTypeNotFoundException

The specified action type cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- · AWS SDK for PHP V3
- · AWS SDK for Python
- AWS SDK for Ruby V3

GetJobDetails

Returns information about a job. Used for custom actions only.

Important

When this API is called, CodePipeline returns temporary credentials for the S3 bucket used to store artifacts for the pipeline, if the action requires access to that S3 bucket for input or output artifacts. This API also returns any secret values defined for the action.

Request Syntax

```
{
    "jobId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
jobId (p. 42)
```

The unique system-generated ID for the job.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: Yes

Response Syntax

```
"iobDetails": {
   "accountId": "string",
   "data": {
      "actionConfiguration": {
         "configuration": {
            "string" : "string"
      },
      "actionTypeId": {
         "category": "string",
         "owner": "string",
         "provider": "string",
         "version": "string"
      "artifactCredentials": {
         "accessKeyId": "string",
         "secretAccessKey": "string",
         "sessionToken": "string"
      "continuationToken": "string",
      "encryptionKey": {
         "id": "string",
         "type": "string"
      },
```

```
"inputArtifacts": [
            {
               "location": {
                  "s3Location": {
                      "bucketName": "string",
                      "objectKey": "string"
                  "type": "string"
               },
               "name": "string",
               "revision": "string"
            }
         ],
         "outputArtifacts": [
               "location": {
                  "s3Location": {
                     "bucketName": "string",
                     "objectKey": "string"
                  "type": "string"
               },
               "name": "string",
               "revision": "string"
         ],
         "pipelineContext": {
            "action": {
               "actionExecutionId": "string",
               "name": "string"
            "pipelineArn": "string",
            "pipelineExecutionId": "string",
            "pipelineName": "string",
            "stage": {
               "name": "string"
      "id": "string"
   }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

jobDetails (p. 42)

The details of the job.

Note

If AWSSessionCredentials is used, a long-running job can call GetJobDetails again to obtain new credentials.

Type: JobDetails (p. 197) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

JobNotFoundException

The job was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of GetJobDetails.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 49
X-Amz-Target: CodePipeline_20150709.GetJobDetails
X-Amz-Date: 20151030T230237Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20151030/us-east-1/codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-target, Signature=8d9b5998EXAMPLE

{
    "jobId": "ef66c259-EXAMPLE"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 1822
  "jobDetails": {
    "accountId": "111111111111",
    "data": {
      "actionConfiguration": {
        "__type": "ActionConfiguration",
        "configuration": {
          "ProjectName": "JenkinsTestProject"
      },
      "actionTypeId": {
        "__type": "ActionTypeId",
        "category": "Test",
        "owner": "Custom",
        "provider": "JenkinsProviderName",
        "version": "1"
      },
```

```
"artifactCredentials": {
                        "__type": "AWSSessionCredentials",
                       "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
                        "secretAccessKey": "wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY",
                        "sessionToken":
   \verb|"ficcqd6m7oRw0uXOjANBgkqhkiG9w0BAQUFADCBidELMAkGA1UEBhMCVVMxczAJBgNVBAgTAldBMRAwDgYDVQQHEwdTZWF0dGxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOdxlMqOd
+a4GmWIWJ21uUSfwfEvySWtC2XADZ4nB+BLYgVIk60CpiwsZ3G93vUEIO3IyNoH/
f0wYK8m9TrDHudUZq3qX4waLG5M43q7Wqc/
+auNKyExzyLwaxlAoo7TJHidbtS4J5iNmZgXL0FkbFFBjvSfpJIlJ00zbhNYS5f6GuoEDmFJl0ZxBHjJnyp378OD8uTs7fLvjx79LjS
                  "inputArtifacts": [
                       {
                                    _type": "Artifact",
                              "location": {
                                   "s3Location": {
                                        "bucketName": "codepipeline-us-east-1-11EXAMPLE11",
                                         "objectKey": "MySecondPipeline/MyAppBuild/EXAMPLE"
                                   "type": "S3"
                             },
                              "name": "MyAppBuild"
                       }
                  ٦,
                  "outputArtifacts": [],
                  "pipelineContext": {
                              type": "PipelineContext",
                        "action": {
                              "name": "JenkinsTestAction"
                        "pipelineName": "MySecondPipeline",
                        "stage": {
                              "name": "Testing"
                 }
             "id": "ef66c259-EXAMPLE"
}
```

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- · AWS SDK for Python
- AWS SDK for Ruby V3

GetPipeline

Returns the metadata, structure, stages, and actions of a pipeline. Can be used to return the entire structure of a pipeline in JSON format, which can then be modified and used to update the pipeline structure with UpdatePipeline (p. 132).

Request Syntax

```
{
    "name": "string",
    "version": number
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
name (p. 46)
```

The name of the pipeline for which you want to get information. Pipeline names must be unique under an AWS user account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

```
Pattern: [A-Za-z0-9.@\-_]+
```

Required: Yes

version (p. 46)

The version number of the pipeline. If you do not specify a version, defaults to the current version.

Type: Integer

Valid Range: Minimum value of 1.

Required: No

Response Syntax

```
"location": "string",
         "type": "string"
      "artifactStores": {
         "string" : {
             "encryptionKey": {
                "id": "string",
                "type": "string"
             "location": "string",
             "type": "string"
         }
      },
      "name": "string",
      "roleArn": "string",
      "stages": [
         {
             "actions": [
                {
                   "actionTypeId": {
    "category": "string",
                      "owner": "string",
                      "provider": "string",
                      "version": "string"
                   "configuration": {
                      "string" : "string"
                   "inputArtifacts": [
                      {
                          "name": "string"
                   ],
                   "name": "string",
                   "namespace": "string",
                   "outputArtifacts": [
                          "name": "string"
                   "region": "string",
                   "roleArn": "string",
                   "runOrder": number
                }
             ],
             "blockers": [
                   "name": "string",
                   "type": "string"
             ],
             "name": "string"
         }
      ],
      "version": number
   }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

AWS CodePipeline API Reference Errors

metadata (p. 46)

Represents the pipeline metadata information returned as part of the output of a GetPipeline action.

```
Type: PipelineMetadata (p. 211) object pipeline (p. 46)
```

Represents the structure of actions and stages to be performed in the pipeline.

Type: PipelineDeclaration (p. 205) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400

PipelineVersionNotFoundException

The pipeline version was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of GetPipeline.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 27
X-Amz-Target: CodePipeline_20150709.GetPipeline
X-Amz-Date: 20160707T171559Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-target, Signature=8d9b5998EXAMPLE

{
    "name": "MyFirstPipeline"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 898
{
    "pipeline": {
        "roleArn": "arn:aws:iam::11111EXAMPLE:role/AWS-CodePipeline-Service",
        "stages": [
            {
                "name": "Source",
                "actions": [
                    {
                         "actionTypeId": {
                             "category": "Source",
                             "owner": "AWS",
                             "provider": "S3",
                             "version": "1"
                         },
                         "configuration": {
                             "PollForSourceChanges": "true",
                             "S3Bucket": "awscodepipeline-demo-bucket",
                             "S3ObjectKey": "aws-codepipeline-s3-aws-codedeploy_linux.zip"
                         "inputArtifacts": [],
                         "name": "Source",
                         "outputArtifacts": [
                                 "name": "MyApp"
                         "runOrder": 1
                    }
                ]
            },
                "name": "Build",
                "actions": [
                    {
                         "actionTypeId": {
                             "category": "Build",
                             "owner": "AWS",
                             "provider": "CodeBuild",
                             "version": "1"
                        },
                         "configuration": {
                             "ProjectName": "BuildProject"
                         "inputArtifacts": [
                             {
                                 "name": "MyApp"
                         "name": "CodeBuild",
                         "outputArtifacts": [
                                 "name": "MyAppBuild"
                         "runOrder": 1
                    }
                ]
            }
```

```
"artifactStore": {
     "type": "S3",
     "location": "codepipeline-us-east-2-250656481468"
},
     "name": "MyFirstPipeline",
     "version": 1
},
"metadata": {
     "pipelineArn": "arn:aws:codepipeline:us-east-2:80398EXAMPLE:MyFirstPipeline",
     "updated": 1501626591.112,
     "created": 1501626591.112
}
```

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

GetPipelineExecution

Returns information about an execution of a pipeline, including details about artifacts, the pipeline execution ID, and the name, version, and status of the pipeline.

Request Syntax

```
{
    "pipelineExecutionId": "string",
    "pipelineName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
pipelineExecutionId (p. 51)
```

The ID of the pipeline execution about which you want to get execution details.

```
Type: String
```

```
Pattern: [0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}
```

Required: Yes

pipelineName (p. 51)

The name of the pipeline about which you want to get execution details.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

Response Syntax

AWS CodePipeline API Reference Response Elements

```
"pipelineVersion": number,
    "status": "string",
    "statusSummary": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
pipelineExecution (p. 51)
```

Represents information about the execution of a pipeline.

Type: PipelineExecution (p. 207) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

PipelineExecutionNotFoundException

The pipeline execution was specified in an invalid format or cannot be found, or an execution ID does not belong to the specified pipeline.

HTTP Status Code: 400

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of GetPipelineExecution.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 27
X-Amz-Target: CodePipeline_20150709.GetPipelineExecution
X-Amz-Date: 20160707T171559Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
```

```
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-
target, Signature=8d9b5998EXAMPLE

{
    "pipelineExecutionId": "42ee4d10-e4de-a37c-82b7-36c11EXAMPLE",
    "pipelineName": "MyFirstPipeline"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 318
{
    "pipelineExecution": {
        "artifactRevisions": [
                "created": 1427298837.7689769,
  "name": "MyApp",
                "revisionChangeIdentifier": "1427298921.3976923",
                "revisionId": "7636d59f3c461cEXAMPLE8417dbc6371",
                "revisionSummary": "Updating the application for feature 12-4820",
                "revisionUrl": "https://api.github.com/repos/anycompany/MyApp/git/
commits/7636d59f3c461cEXAMPLE8417dbc6371"
        "pipelineExecutionId": "3137f7cb-7cf7-039j-s831-d7eu3EXAMPLE",
        "pipelineName": "MyFirstPipeline",
        "pipelineVersion": 2,
        "status": "Succeeded"
}
```

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

GetPipelineState

Returns information about the state of a pipeline, including the stages and actions.

Note

Values returned in the revisionId and revisionUrl fields indicate the source revision information, such as the commit ID, for the current state.

Request Syntax

```
{
    "name": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
name (p. 54)
```

The name of the pipeline about which you want to get information.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

Response Syntax

```
"created": number,
"pipelineName": "string",
"pipelineVersion": number,
"stageStates": [
      "actionStates": [
            "actionName": "string",
            "currentRevision": {
               "created": number,
               "revisionChangeId": "string",
               "revisionId": "string"
            "entityUrl": "string",
            "latestExecution": {
               "actionExecutionId": "string",
               "errorDetails": {
                  "code": "string",
                  "message": "string"
               "externalExecutionId": "string",
```

```
"externalExecutionUrl": "string",
                  "lastStatusChange": number,
                  "lastUpdatedBy": "string",
                  "percentComplete": number,
                  "status": "string",
                  "summary": "string",
                  "token": "string"
               "revisionUrl": "string"
            }
         ],
         "inboundExecution": {
            "pipelineExecutionId": "string",
            "status": "string"
         "inboundTransitionState": {
            "disabledReason": "string",
            "enabled": boolean,
            "lastChangedAt": number,
            "lastChangedBy": "string"
         "latestExecution": {
            "pipelineExecutionId": "string",
            "status": "string"
         "stageName": "string"
      }
   "updated": number
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
created (p. 54)
```

The date and time the pipeline was created, in timestamp format.

```
Type: Timestamp pipelineName (p. 54)
```

The name of the pipeline for which you want to get the state.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

```
Pattern: [A-Za-z0-9.@\-_]+
pipelineVersion (p. 54)
```

The version number of the pipeline.

Noto

A newly created pipeline is always assigned a version number of 1.

Type: Integer

Valid Range: Minimum value of 1.

AWS CodePipeline API Reference Errors

stageStates (p. 54)

A list of the pipeline stage output information, including stage name, state, most recent run details, whether the stage is disabled, and other data.

```
Type: Array of StageState (p. 220) objects updated (p. 54)
```

The date and time the pipeline was last updated, in timestamp format.

Type: Timestamp

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of GetPipelineState.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 27
X-Amz-Target: CodePipeline_20150709.GetPipelineState
X-Amz-Date: 20160707T172005Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-target, Signature=8d9b5998EXAMPLE

{
    "name": "MyFirstPipeline"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 827
```

```
{
    "created": 1446137312.204,
    "pipelineName": "MyFirstPipeline",
    "pipelineVersion": 1,
    "stageStates": [
        {
            "actionStates": [
                {
                    "actionName": "Source",
                    "currentRevision": {
                        "created": 1446726163.571,
                        "revisionId": "HYGp7zmwbCPPwo234xsCEM7d6ToeAqI1"
                    },
                    "entityUrl": "https://console.aws.amazon.com/s3/home?#",
                    "latestExecution": {
                        "lastStatusChange": 1446137358.328,
                        "status": "Succeeded"
                    }
                }
            ٦,
            "stageName": "Source"
        },
            "actionStates": [
                {
                    "actionName": "CodePipelineDemoFleet",
                    "currentRevision": {
                        "created": 1466726263.189,
                        "revisionId": "{\"bucket\":\"codepipeline-us-east-1-2770EXAMPLE
\",\"key\":\"MyFirstPipeline/MyApp/QI8RTZY.zip\",\"bundleType\":\"zip\",\"version\":null,
\"etag\":\"f51889bff5402b0249676e48cEXAMPLE\"}"
                    "entityUrl": "https://console.aws.amazon.com/codedeploy/home?#/
applications/CodePipelineDemoApplication/deployment-groups/CodePipelineDemoFleet",
                    "latestExecution": {
                         "externalExecutionId": "d-EXAMPLE",
                        "externalExecutionUrl": "https://console.aws.amazon.com/codedeploy/
home?#/deployments/d-EXAMPLE",
                        "lastStatusChange": 1446137493.131,
                        "status": "Succeeded",
                        "summary": "Deployment Succeeded"
                    }
                }
            "inboundTransitionState": {
                "enabled": true,
                "lastChangedAt": 1470779534.135,
                "lastChangedBy": "arn:aws:iam::111111111111:user/johndoe"
            "stageName": "Staging"
        }
    "updated": 1446137312.204
```

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- · AWS SDK for C++

- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

GetThirdPartyJobDetails

Requests the details of a job for a third party action. Used for partner actions only.

Important

When this API is called, CodePipeline returns temporary credentials for the S3 bucket used to store artifacts for the pipeline, if the action requires access to that S3 bucket for input or output artifacts. This API also returns any secret values defined for the action.

Request Syntax

```
{
    "clientToken": "string",
    "jobId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
clientToken (p. 59)
```

The clientToken portion of the clientId and clientToken pair used to verify that the calling entity is allowed access to the job and its details.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

jobId (p. 59)

The unique system-generated ID used for identifying the job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

Response Syntax

```
{
  "jobDetails": {
    "data": {
        "actionConfiguration": {
            "configuration": {
            "string" : "string"
        }
    },
    "actionTypeId": {
```

```
"category": "string",
            "owner": "string",
            "provider": "string",
            "version": "string"
         },
         "artifactCredentials": {
            "accessKeyId": "string",
            "secretAccessKey": "string",
            "sessionToken": "string"
         },
         "continuationToken": "string",
         "encryptionKey": {
            "id": "string",
            "type": "string"
         "inputArtifacts": [
            {
               "location": {
                   "s3Location": {
                      "bucketName": "string",
                      "objectKey": "string"
                  },
                   "type": "string"
               },
               "name": "string",
               "revision": "string"
            }
         ],
         "outputArtifacts": [
            {
               "location": {
                   "s3Location": {
                      "bucketName": "string",
                      "objectKey": "string"
                  },
                   "type": "string"
               },
               "name": "string",
               "revision": "string"
         ],
         "pipelineContext": {
            "action": {
               "actionExecutionId": "string",
               "name": "string"
            "pipelineArn": "string",
            "pipelineExecutionId": "string",
            "pipelineName": "string",
            "stage": {
               "name": "string"
         }
      },
      "id": "string",
      "nonce": "string"
   }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

AWS CodePipeline API Reference Errors

jobDetails (p. 59)

The details of the job, including any protected values defined for the job.

Type: ThirdPartyJobDetails (p. 226) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidClientTokenException

The client token was specified in an invalid format

HTTP Status Code: 400

InvalidJobException

The job was specified in an invalid format or cannot be found.

HTTP Status Code: 400

JobNotFoundException

The job was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- · AWS Command Line Interface
- · AWS SDK for .NET
- · AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- · AWS SDK for Python
- AWS SDK for Ruby V3

ListActionExecutions

Lists the action executions that have occurred in a pipeline.

Request Syntax

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
filter (p. 62)
```

Input information used to filter action execution history.

Type: ActionExecutionFilter (p. 151) object

Required: No maxResults (p. 62)

The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned nextToken value. Action execution history is retained for up to 12 months, based on action execution start times. Default value is 100.

Note

Detailed execution history is available for executions run on or after February 21, 2019.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No nextToken (p. 62)

The token that was returned from the previous ListActionExecutions call, which can be used to return the next set of action executions in the list.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No pipelineName (p. 62)

The name of the pipeline for which you want to list action execution history.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

```
"actionExecutionDetails": [
  {
      "actionExecutionId": "string",
      "actionName": "string",
      "input": {
         "actionTypeId": {
            "category": "string",
            "owner": "string",
            "provider": "string",
            "version": "string"
         "configuration": {
            "string" : "string"
         "inputArtifacts": [
            {
               "name": "string",
               "s3location": {
                  "bucket": "string",
                  "key": "string"
            }
         ],
         "namespace": "string",
         "region": "string",
         "resolvedConfiguration": {
            "string" : "string"
         "roleArn": "string"
      "lastUpdateTime": number,
      "output": {
         "executionResult": {
            "externalExecutionId": "string",
            "externalExecutionSummary": "string",
            "externalExecutionUrl": "string"
         "outputArtifacts": [
               "name": "string",
               "s3location": {
                  "bucket": "string",
                  "key": "string"
            }
         "outputVariables": {
            "string" : "string"
      "pipelineExecutionId": "string",
      "pipelineVersion": number,
      "stageName": "string",
      "startTime": number,
```

AWS CodePipeline API Reference Response Elements

```
"status": "string"
}

[
],
    "nextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
actionExecutionDetails (p. 63)
```

The details for a list of recent executions, such as action execution ID.

```
Type: Array of ActionExecutionDetail (p. 149) objects nextToken (p. 63)
```

If the amount of returned information is significantly large, an identifier is also returned and can be used in a subsequent ListActionExecutions call to return the next set of action executions in the list.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

Invalid Next Token Exception

The next token was specified in an invalid format. Make sure that the next token you provide is the token returned by a previous call.

HTTP Status Code: 400

PipelineExecutionNotFoundException

The pipeline execution was specified in an invalid format or cannot be found, or an execution ID does not belong to the specified pipeline.

HTTP Status Code: 400

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

AWS CodePipeline API Reference See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ListActionTypes

Gets a summary of all CodePipeline action types associated with your account.

Request Syntax

```
{
   "actionOwnerFilter": "string",
   "nextToken": "string",
   "regionFilter": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
actionOwnerFilter (p. 66)
```

Filters the list of action types to those created by a specified entity.

Type: String

Valid Values: AWS | ThirdParty | Custom

Required: No nextToken (p. 66)

An identifier that was returned from the previous list action types call, which can be used to return the next set of action types in the list.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No regionFilter (p. 66)

The Region to filter on for the list of action types.

Type: String

Length Constraints: Minimum length of 4. Maximum length of 30.

Required: No

```
"name": "string",
            "queryable": boolean,
            "required": boolean,
            "secret": boolean,
            "type": "string"
      ],
         "category": "string",
         "owner": "string",
         "provider": "string",
         "version": "string"
      },
      "inputArtifactDetails": {
         "maximumCount": number,
         "minimumCount": number
      "outputArtifactDetails": {
         "maximumCount": number,
         "minimumCount": number
      "settings": {
         "entityUrlTemplate": "string",
         "executionUrlTemplate": "string",
         "revisionUrlTemplate": "string",
         "thirdPartyConfigurationUrl": "string"
],
"nextToken": "string"
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
actionTypes (p. 66)
```

Provides details of the action types.

```
Type: Array of ActionType (p. 159) objects nextToken (p. 66)
```

If the amount of returned information is significantly large, an identifier is also returned. It can be used in a subsequent list action types call to return the next set of action types in the list.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidNextTokenException

The next token was specified in an invalid format. Make sure that the next token you provide is the token returned by a previous call.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of ListActionTypes.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 2
X-Amz-Target: CodePipeline_20150709.ListActionTypes
X-Amz-Date: 20160707T160551Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-target, Signature=8d9b5998EXAMPLE

{}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 8363
{
    "actionTypes": [
            "inputArtifactDetails": {
                "maximumCount": 0,
                "minimumCount": 0
            "actionConfigurationProperties": [
                    "description": "The S3 Bucket",
                    "required": true,
                     "secret": false,
                    "key": true,
                    "queryable": false,
                    "name": "S3Bucket"
                },
                    "description": "The Amazon S3 object key",
                    "required": true,
                    "secret": false,
                    "key": true,
                     "queryable": false,
                     "name": "S3ObjectKey"
```

AWS CodePipeline API Reference Examples

```
٦,
            "outputArtifactDetails": {
                "maximumCount": 1,
                "minimumCount": 1
           },
"id": {
                "category": "Source",
                "owner": "AWS",
                "version": "1",
                "provider": "S3"
            "settings": {
                "entityUrlTemplate": "https://console.aws.amazon.com/s3/home?#"
       },
            "inputArtifactDetails": {
                "maximumCount": 1,
                "minimumCount": 1
            "actionConfigurationProperties": [
                    "description": "The AWS Elastic Beanstalk Application name",
                    "required": true,
                    "secret": false,
                    "key": true,
                    "queryable": false,
                    "name": "ApplicationName"
                },
                    "description": "The AWS Elastic Beanstalk Environment name",
                    "required": true,
                    "secret": false,
                    "key": true,
                    "queryable": false,
                    "name": "EnvironmentName"
            "outputArtifactDetails": {
                "maximumCount": 0,
                "minimumCount": 0
            "id": {
                "category": "Deploy",
                "owner": "AWS",
                "version": "1",
                "provider": "ElasticBeanstalk"
            "settings": {
                "entityUrlTemplate": "https://console.aws.amazon.com/elasticbeanstalk/r/
application/{Config:ApplicationName}",
                "executionUrlTemplate": "https://console.aws.amazon.com/elasticbeanstalk/r/
application/{Config:ApplicationName}"
        },
        {
            "inputArtifactDetails": {
                "maximumCount": 1,
                "minimumCount": 1
            "actionConfigurationProperties": [
                    "description": "The AWS CodeDeploy Application name",
                    "required": true,
                    "secret": false,
```

AWS CodePipeline API Reference Examples

```
"key": true,
                                                    "queryable": false,
                                                    "name": "ApplicationName"
                                         },
                                                    "description": "The AWS CodeDeploy Deployment Group name",
                                                     "required": true,
                                                    "secret": false,
                                                    "key": true,
                                                     "queryable": false,
                                                    "name": "DeploymentGroupName"
                                         }
                               ],
                               "outputArtifactDetails": {
                                          "maximumCount": 0,
                                          "minimumCount": 0
                               "id": {
                                          "category": "Deploy",
                                         "owner": "AWS",
                                          "version": "1",
                                          "provider": "CodeDeploy"
                               "settings": {
                                          "entityUrlTemplate": "https://console.aws.amazon.com/codedeploy/home?#/
{\tt applications/\{Config:ApplicationName\}/deployment-groups/\{Config:DeploymentGroupName\}", applications/\{Config:ApplicationName\}, applications/\{Config:ApplicationName\}, applications/\{Config:ApplicationName\}, applicationName\}, applicationName], a
                                          "executionUrlTemplate": "https://console.aws.amazon.com/codedeploy/home?#/
deployments/{ExternalExecutionId}"
                    },
                    {
                               "inputArtifactDetails": {
                                          "maximumCount": 0,
                                          "minimumCount": 0
                               "actionConfigurationProperties": [
                                                     "description": "The repository owner (username or organization)",
                                                    "required": true,
                                                    "secret": false,
                                                    "key": true,
                                                    "queryable": false,
                                                    "name": "Owner"
                                         },
                                                    "description": "The name of the repository",
                                                    "required": true,
                                                    "secret": false,
                                                     "key": true,
                                                     "queryable": false,
                                                     "name": "Repo"
                                         },
                                                    "description": "The tracked branch",
                                                     "required": true,
                                                     "secret": false,
                                                    "key": true,
                                                    "queryable": false,
                                                    "name": "Branch"
                                         },
                                                    "description": "The OAuth2 token",
                                                    "required": true,
                                                    "secret": true,
                                                     "key": false,
                                                     "queryable": false,
```

AWS CodePipeline API Reference Examples

```
"name": "OAuthToken"
               }
           ],
           "outputArtifactDetails": {
               "maximumCount": 1,
               "minimumCount": 1
           "id": {
               "category": "Source",
               "owner": "ThirdParty",
               "version": "1",
               "provider": "GitHub"
           "settings": {
               "entityUrlTemplate": "https://github.com/{Config:Owner}/{Config:Repo}/tree/
}
       },
       {
           "inputArtifactDetails": {
               "maximumCount": 5,
               "minimumCount": 0
           "actionConfigurationProperties": [
                   "secret": false,
                   "required": true,
                   "name": "JenkinsBuildProject",
                   "key": true,
                   "queryable": true
           "outputArtifactDetails": {
               "maximumCount": 5,
               "minimumCount": 0
           "id": {
               "category": "Build",
               "owner": "Custom",
               "version": "1",
               "provider": "JenkinsProviderName"
           "settings": {
               "entityUrlTemplate": "http://192.0.2.4/job/{Config:ProjectName}",
               "executionUrlTemplate": "http://192.0.2.4/job/{Config:ProjectName}/
{ExternalExecutionId}"
       },
       {
           "inputArtifactDetails": {
               "maximumCount": 5,
               "minimumCount": 0
           "actionConfigurationProperties": [
                   "secret": false,
                   "required": true,
                   "name": "JenkinsTestProject",
                   "key": true,
                   "queryable": true
           "outputArtifactDetails": {
               "maximumCount": 5,
```

AWS CodePipeline API Reference See Also

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ListPipelineExecutions

Gets a summary of the most recent executions for a pipeline.

Request Syntax

```
{
   "maxResults": number,
   "nextToken": "string",
   "pipelineName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
maxResults (p. 73)
```

The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned nextToken value. Pipeline history is limited to the most recent 12 months, based on pipeline execution start times. Default value is 100.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

```
Required: No nextToken (p. 73)
```

The token that was returned from the previous ListPipelineExecutions call, which can be used to return the next set of pipeline executions in the list.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No pipelineName (p. 73)

The name of the pipeline for which you want to get execution summary information.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

```
{
    "nextToken": "string",
```

```
"pipelineExecutionSummaries": [
      {
         "lastUpdateTime": number,
         "pipelineExecutionId": "string",
         "sourceRevisions": [
               "actionName": "string",
               "revisionId": "string",
               "revisionSummary": "string",
               "revisionUrl": "string"
            }
         ],
         "startTime": number,
         "status": "string",
         "stopTrigger": {
            "reason": "string"
         "trigger": {
            "triggerDetail": "string",
            "triggerType": "string"
      }
   ]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
nextToken (p. 73)
```

A token that can be used in the next ListPipelineExecutions call. To view all items in the list, continue to call this operation with each subsequent token until no more nextToken values are returned.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

pipelineExecutionSummaries (p. 73)

A list of executions in the history of a pipeline.

Type: Array of PipelineExecutionSummary (p. 209) objects

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidNextTokenException

The next token was specified in an invalid format. Make sure that the next token you provide is the token returned by a previous call.

HTTP Status Code: 400

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

AWS CodePipeline API Reference See Also

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ListPipelines

Gets a summary of all of the pipelines associated with your account.

Request Syntax

```
{
    "maxResults": number,
    "nextToken": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
maxResults (p. 76)
```

The maximum number of pipelines to return in a single call. To retrieve the remaining pipelines, make another call with the returned nextToken value. The minimum value you can specify is 1. The maximum accepted value is 1000.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 1000.

Required: No

nextToken (p. 76)

An identifier that was returned from the previous list pipelines call. It can be used to return the next set of pipelines in the list.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
nextToken (p. 76)
```

If the amount of returned information is significantly large, an identifier is also returned. It can be used in a subsequent list pipelines call to return the next set of pipelines in the list.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

pipelines (p. 76)

The list of pipelines.

Type: Array of PipelineSummary (p. 212) objects

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidNextTokenException

The next token was specified in an invalid format. Make sure that the next token you provide is the token returned by a previous call.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of ListPipelines.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 2
X-Amz-Target: CodePipeline_20150709.ListPipelines
X-Amz-Date: 20160707T160211Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type; host; user-agent; x-amz-date; x-amz-target, Signature=8d9b5998EXAMPLE
```

{}

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 668
{
    "pipelines": [
        {
            "updated": 1444681408.094,
            "version": 1,
            "name": "MyFirstPipeline",
            "created": 1444681408.094
        },
            "updated": 1443048299.639,
            "version": 3,
            "name": "MySecondPipeline",
            "created": 1443046290.003
    ]
```

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ListTagsForResource

Gets the set of key-value pairs (metadata) that are used to manage the resource.

Request Syntax

```
{
    "maxResults": number,
    "nextToken": "string",
    "resourceArn": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
maxResults (p. 79)
```

The maximum number of results to return in a single call.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No nextToken (p. 79)

The token that was returned from the previous API call, which would be used to return the next page of the list. The ListTagsforResource call lists all available tags in one call and does not use pagination.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No resourceArn (p. 79)

The Amazon Resource Name (ARN) of the resource to get tags for.

Type: String

Pattern: arn:aws(-[\w]+)*:codepipeline:.+:[0-9]{12}:.+

Required: Yes

```
{
  "nextToken": "string",
  "tags": [
   {
```

AWS CodePipeline API Reference Response Elements

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
nextToken (p. 79)
```

If the amount of returned information is significantly large, an identifier is also returned and can be used in a subsequent API call to return the next page of the list. The ListTagsforResource call lists all available tags in one call and does not use pagination.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

```
tags (p. 79)
```

The tags for the resource.

Type: Array of Tag (p. 222) objects

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidArnException

The specified resource ARN is invalid.

HTTP Status Code: 400

InvalidNextTokenException

The next token was specified in an invalid format. Make sure that the next token you provide is the token returned by a previous call.

HTTP Status Code: 400

ResourceNotFoundException

The resource was specified in an invalid format.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

AWS CodePipeline API Reference See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ListWebhooks

Gets a listing of all the webhooks in this AWS Region for this account. The output lists all webhooks and includes the webhook URL and ARN and the configuration for each webhook.

Request Syntax

```
{
    "MaxResults": number,
    "NextToken": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

MaxResults (p. 82)

The maximum number of results to return in a single call. To retrieve the remaining results, make another call with the returned nextToken value.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

NextToken (p. 82)

The token that was returned from the previous ListWebhooks call, which can be used to return the next set of webhooks in the list.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

```
"jsonPath": "string",
                    "matchEquals": "string"
                }
             ٦,
             "name": "string",
"targetAction": "string",
             "targetPipeline": "string"
          "errorCode": "string",
          "errorMessage": "string",
          "lastTriggered": number,
          "tags": [
                 "key": "string",
                 "value": "string"
          ٦,
          "url": "string"
   ]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
NextToken (p. 82)
```

If the amount of returned information is significantly large, an identifier is also returned and can be used in a subsequent ListWebhooks call to return the next set of webhooks in the list.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

webhooks (p. 82)

The JSON detail returned for each webhook in the list output for the ListWebhooks call.

Type: Array of ListWebhookItem (p. 200) objects

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidNextTokenException

The next token was specified in an invalid format. Make sure that the next token you provide is the token returned by a previous call.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

PollForJobs

Returns information about any jobs for CodePipeline to act on. PollForJobs is valid only for action types with "Custom" in the owner field. If the action type contains AWS or ThirdParty in the owner field, the PollForJobs action returns an error.

Important

When this API is called, CodePipeline returns temporary credentials for the S3 bucket used to store artifacts for the pipeline, if the action requires access to that S3 bucket for input or output artifacts. This API also returns any secret values defined for the action.

Request Syntax

```
{
    "actionTypeId": {
        "category": "string",
        "owner": "string",
        "version": "string"
},
    "maxBatchSize": number,
    "queryParam": {
        "string" : "string"
}
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
actionTypeId (p. 85)
```

Represents information about an action type.

```
Type: ActionTypeId (p. 165) object
```

Required: Yes

maxBatchSize (p. 85)

The maximum number of jobs to return in a poll for jobs call.

Type: Integer

Valid Range: Minimum value of 1.

Required: No queryParam (p. 85)

A map of property names and values. For an action type with no queryable properties, this value must be null or an empty map. For an action type with a queryable property, you must supply that property as a key in the map. Only jobs whose action configuration matches the mapped value are returned.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 1 item.

Key Length Constraints: Minimum length of 1. Maximum length of 50.

Value Length Constraints: Minimum length of 1. Maximum length of 50.

Value Pattern: $[a-zA-Z0-9_-]+$

Required: No

```
"jobs": [
      "accountId": "string",
      "data": {
         "actionConfiguration": {
            "configuration": {
               "string" : "string"
         },
         "actionTypeId": {
            "category": "string",
            "owner": "string",
            "provider": "string",
            "version": "string"
         "artifactCredentials": {
            "accessKeyId": "string",
            "secretAccessKey": "string",
            "sessionToken": "string"
         "continuationToken": "string",
         "encryptionKey": {
            "id": "string",
            "type": "string"
         "inputArtifacts": [
            {
               "location": {
                  "s3Location": {
                      "bucketName": "string",
                      "objectKey": "string"
                  "type": "string"
               "name": "string",
               "revision": "string"
            }
         ],
         "outputArtifacts": [
               "location": {
                  "s3Location": {
                      "bucketName": "string",
                      "objectKey": "string"
                  "type": "string"
               },
```

```
"name": "string",
                  "revision": "string"
               }
            "pipelineContext": {
               "action": {
                  "actionExecutionId": "string",
                  "name": "string"
               "pipelineArn": "string",
               "pipelineExecutionId": "string",
               "pipelineName": "string",
               "stage": {
                  "name": "string"
         "id": "string",
         "nonce": "string"
   ]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
jobs (p. 86)
```

Information about the jobs to take action on.

Type: Array of Job (p. 194) objects

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ActionTypeNotFoundException

The specified action type cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of PollForJobs.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 173
X-Amz-Target: CodePipeline_20150709.PollForJobs
X-Amz-Date: 20151030T230047Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20151030/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type; host; user-agent; x-amz-date; x-amz-
target, Signature=8d9b5998EXAMPLE
  "actionTypeId": {
    "category": "Test",
    "owner": "Custom",
    "version": "1",
    "provider": "JenkinsProviderName"
  "maxBatchSize": 5,
  "queryParam": {
    "ProjectName": "JenkinsTestProject"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 1830
  "jobs": [
     "accountId": "111111111111",
     "data": {
       "actionConfiguration": {
         "__type": "ActionConfiguration",
         "configuration": {
          "ProjectName": "JenkinsTestProject"
        }
       },
       "actionTypeId": {
        "__type": "ActionTypeId",
        "category": "Test",
        "owner": "Custom",
        "provider": "JenkinsProviderName",
         "version": "1"
       },
       "artifactCredentials": {
         "__type": "AWSSessionCredentials",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "secretAccessKey": "wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY",
         "sessionToken":
```

+a4GmWIWJ21uUSfwfEvySWtC2XADZ4nB+BLYgVIk60CpiwsZ3G93vUEIO3IyNoH/

f0wYK8m9TrDHudUZq3qX4waLG5M43q7Wqc/

 ${\tt MbQITxOUSQv7c7ugFFDzQGBzZswY6786m86gpEIbb3OhjZnzcvQAaRHhdlQWIMm2nrAgmBAAEwDQYJKoZIhvcNAQEFBQADgYEAtCu4rMbQITxOUSQv7c7ugFFDzQGBzZswY6786m86gpEIbb3OhjZnzcvQAaRHhdlQWIMm2nrAgmBAAEwDQYJKoZIhvcNAQEFBQADgYEAtCu4rMbQITxOUSQv7c7ugFFDzQGBzZswY6786m86gpEIbb3OhjZnzcvQAaRHhdlQWIMm2nrAgmBAAEwDQYJKoZIhvcNAQEFBQADgYEAtCu4rMbQITxOUSQv7c7ugFFDzQGBzZswY6786m86gpEIbb3OhjZnzcvQAaRHhdlQWIMm2nrAgmBAAEwDQYJKoZIhvcNAQEFBQADgYEAtCu4rMbQITxOUSQv7c7ugFFDzQGBzZswY6786m86gpEIbb3OhjZnzcvQAaRHhdlQWIMm2nrAgmBAAEwDQYJKoZIhvcNAQEFBQADgYEAtCu4rMbQITxOUSQv7c7ugFFDzQGBzZswY6786m86gpEIbb3OhjZnzcvQAaRHhdlQWIMm2nrAgmBAAEwDQYJKoZIhvcNAQEFBQADgYEAtCu4rMbQITxOUSQv7c7ugFFDzQGBzZswY6786m86gpEIbb3OhjZnzcvQAaRHhdlQWIMm2nrAgmBAAEwDQYJKoZIhvcNAQEFBQADgYEAtCu4rMbQITxOUSQv7c7ugFFDqAACu4rMbQFFDqAACu4rMbQ$ +auNKyExzyLwaxlAoo7TJHidbtS4J5iNmZgXL0FkbFFBjvSfpJIlJ00zbhNYS5f6GuoEDmFJl0ZxBHjJnyp378OD8uTs7fLvjx79LjS },

AWS CodePipeline API Reference See Also

```
"inputArtifacts": [
         {
              _type": "Artifact",
            "location": {
              "s3Location": {
                "bucketName": "codepipeline-us-east-1-11EXAMPLE11",
                "objectKey": "MySecondPipeline/MyAppBuild/EXAMPLE"
              },
              "type": "S3"
            },
            "name": "MyAppBuild"
          }
       ],
        "outputArtifacts": [],
        "pipelineContext": {
          "__type": "PipelineContext",
          "action": {
            "name": "JenkinsTestAction"
          "pipelineName": "MySecondPipeline",
          "stage": {
            "name": "Testing"
       }
      },
      "id": "ef66c259-64f9-EXAMPLE",
      "nonce": "3"
 ]
}
```

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

PollForThirdPartyJobs

Determines whether there are any third party jobs for a job worker to act on. Used for partner actions only.

Important

When this API is called, CodePipeline returns temporary credentials for the S3 bucket used to store artifacts for the pipeline, if the action requires access to that S3 bucket for input or output artifacts

Request Syntax

```
"actionTypeId": {
    "category": "string",
    "owner": "string",
    "provider": "string",
    "version": "string"
},
    "maxBatchSize": number
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
actionTypeId (p. 90)
```

Represents information about an action type.

```
Type: ActionTypeId (p. 165) object
```

Required: Yes

maxBatchSize (p. 90)

The maximum number of jobs to return in a poll for jobs call.

Type: Integer

Valid Range: Minimum value of 1.

Required: No

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
jobs (p. 90)
```

Information about the jobs to take action on.

Type: Array of ThirdPartyJob (p. 223) objects

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ActionTypeNotFoundException

The specified action type cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

PutActionRevision

Provides information to CodePipeline about new revisions to a source.

Request Syntax

```
"actionName": "string",
   "actionRevision": {
        "created": number,
        "revisionChangeId": "string",
        "revisionId": "string"
},
   "pipelineName": "string",
   "stageName": "string"
}
```

Request Parameters

Type: String

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
actionName (p. 92)
   The name of the action that processes the revision.
   Type: String
   Length Constraints: Minimum length of 1. Maximum length of 100.
   Pattern: [A-Za-z0-9.@\-_]+
    Required: Yes
actionRevision (p. 92)
    Represents information about the version (or revision) of an action.
    Type: ActionRevision (p. 156) object
    Required: Yes
pipelineName (p. 92)
   The name of the pipeline that starts processing the revision to the source.
   Type: String
   Length Constraints: Minimum length of 1. Maximum length of 100.
    Pattern: [A-Za-z0-9.@\-_]+
    Required: Yes
stageName (p. 92)
    The name of the stage that contains the action that acts on the revision.
```

AWS CodePipeline API Reference Response Syntax

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

Response Syntax

```
{
   "newRevision": boolean,
   "pipelineExecutionId": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
newRevision (p. 93)
```

Indicates whether the artifact revision was previously used in an execution of the specified pipeline.

Type: Boolean

pipelineExecutionId (p. 93)

The ID of the current workflow state of the pipeline.

Type: String

 $Pattern: \verb|[0-9a-f]|{8}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a$

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ActionNotFoundException

The specified action cannot be found.

HTTP Status Code: 400

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400

StageNotFoundException

The stage was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of PutActionRevision.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 173
X-Amz-Target: CodePipeline_20150709.PutActionRevision
X-Amz-Date: 20151030T230047Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20151030/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-
target, Signature=8d9b5998EXAMPLE
   "actionName": "Source",
   "actionRevision": {
      "created": 1446726163.571,
   "revisionChangeId": "3fdd7b9196697a096d5af1d649e26a4a",
      "revisionId": "HYGp7zmwbCPPwo234xsCEM7d6ToeAqIl"
   "pipelineName": "MyFirstPipeline",
   "stageName": "Staging"
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 1830
{
    "newRevision": true,
    "pipelineExecutionId": "42ee4d10-e4de-a37c-82b7-36c11EXAMPLE"
}
```

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- · AWS SDK for Python
- AWS SDK for Ruby V3

AWS CodePipeline API Reference See Also

PutApprovalResult

Provides the response to a manual approval request to CodePipeline. Valid responses include Approved and Rejected.

Request Syntax

```
{
   "actionName": "string",
   "pipelineName": "string",
   "result": {
        "status": "string",
        "summary": "string"
   },
   "stageName": "string",
   "token": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
actionName (p. 96)
   The name of the action for which approval is requested.
   Type: String
   Length Constraints: Minimum length of 1. Maximum length of 100.
   Pattern: [A-Za-z0-9.@\-_]+
   Required: Yes
pipelineName (p. 96)
   The name of the pipeline that contains the action.
   Type: String
   Length Constraints: Minimum length of 1. Maximum length of 100.
   Pattern: [A-Za-z0-9.@\-_]+
   Required: Yes
result (p. 96)
   Represents information about the result of the approval request.
   Type: ApprovalResult (p. 176) object
   Required: Yes
stageName (p. 96)
```

The name of the stage that contains the action.

AWS CodePipeline API Reference Response Syntax

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes token (p. 96)

The system-generated token used to identify a unique approval request. The token for each open approval request can be obtained using the GetPipelineState (p. 54) action. It is used to validate that the approval request corresponding to this token is still valid.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: Yes

Response Syntax

```
{
    "approvedAt": number
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
approvedAt (p. 97)
```

The timestamp showing when the approval or rejection was submitted.

Type: Timestamp

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ActionNotFoundException

The specified action cannot be found.

HTTP Status Code: 400

ApprovalAlreadyCompletedException

The approval action has already been approved or rejected.

HTTP Status Code: 400

InvalidApprovalTokenException

The approval request already received a response or has expired.

HTTP Status Code: 400

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400 StageNotFoundException

The stage was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of PutApprovalResult.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 173
X-Amz-Target: CodePipeline_20150709.PutApprovalResult
X-Amz-Date: 20151030T230047Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20151030/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-
target, Signature=8d9b5998EXAMPLE
   "actionName": "MyApprovalAction",
   "pipelineName": "MyFirstPipeline",
   "result": {
      "status": "Approved",
      "summary": "Latest changes meet the bar. Ship it!"
   "stageName": "MyApprovalStage",
   "token": "1a2b3c4d-573f-4ea7-a67E-XAMPLETOKEN"
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 24
{
    "approvedAt": 1466137312.204
}
```

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

PutJobFailureResult

Represents the failure of a job as returned to the pipeline by a job worker. Used for custom actions only.

Request Syntax

```
{
    "failureDetails": {
        "externalExecutionId": "string",
        "message": "string",
        "type": "string"
},
    "jobId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
failureDetails (p. 100)
```

The details about the failure of a job.

```
Type: FailureDetails (p. 192) object
```

Required: Yes

jobId (p. 100)

The unique system-generated ID of the job that failed. This is the same ID returned from PollForJobs.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidJobStateException

The job state was specified in an invalid format.

HTTP Status Code: 400

JobNotFoundException

The job was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

PutJobSuccessResult

Represents the success of a job as returned to the pipeline by a job worker. Used for custom actions only.

Request Syntax

```
{
    "continuationToken": "string",
    "currentRevision": {
        "changeIdentifier": "string",
        "created": number,
        "revision": "string",
        "revisionSummary": "string"
},
    "executionDetails": {
        "externalExecutionId": "string",
        "percentComplete": number,
        "summary": "string"
},
    "jobId": "string",
    "outputVariables": {
        "string" : "string"
}
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
continuationToken (p. 102)
```

A token generated by a job worker, such as a CodeDeploy deployment ID, that a successful job provides to identify a custom action in progress. Future jobs use this token to identify the running instance of the action. It can be reused to return more information about the progress of the custom action. When the action is complete, no continuation token should be supplied.

```
Type: String
```

Length Constraints: Minimum length of 1. Maximum length of 2048.

```
Required: No currentRevision (p. 102)
```

The ID of the current revision of the artifact successfully worked on by the job.

```
Type: CurrentRevision (p. 186) object
Required: No
executionDetails (p. 102)
```

The execution details of the successful job, such as the actions taken by the job worker.

```
Type: ExecutionDetails (p. 189) object
```

Required: No

AWS CodePipeline API Reference Response Elements

jobId (p. 102)

The unique system-generated ID of the job that succeeded. This is the same ID returned from PollForJobs.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: Yes

outputVariables (p. 102)

Key-value pairs produced as output by a job worker that can be made available to a downstream action configuration. outputVariables can be included only when there is no continuation token on the request.

Type: String to string map

Key Pattern: [A-Za-z0-9@\-_]+

Required: No

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidJobStateException

The job state was specified in an invalid format.

HTTP Status Code: 400

JobNotFoundException

The job was specified in an invalid format or cannot be found.

HTTP Status Code: 400

OutputVariablesSizeExceededException

Exceeded the total size limit for all variables in the pipeline.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

AWS Command Line Interface

- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

PutThirdPartyJobFailureResult

Represents the failure of a third party job as returned to the pipeline by a job worker. Used for partner actions only.

Request Syntax

```
"clientToken": "string",
    "failureDetails": {
        "externalExecutionId": "string",
        "message": "string",
        "type": "string"
},
    "jobId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
clientToken (p. 105)
```

The clientToken portion of the clientId and clientToken pair used to verify that the calling entity is allowed access to the job and its details.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes failureDetails (p. 105)

Represents information about failure details.

Type: FailureDetails (p. 192) object

Required: Yes

jobld (p. 105)

The ID of the job that failed. This is the same ID returned from PollForThirdPartyJobs.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

Invalid Client Token Exception

The client token was specified in an invalid format

HTTP Status Code: 400 InvalidJobStateException

The job state was specified in an invalid format.

HTTP Status Code: 400 **JobNotFoundException**

The job was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

PutThirdPartyJobSuccessResult

Represents the success of a third party job as returned to the pipeline by a job worker. Used for partner actions only.

Request Syntax

```
"clientToken": "string",
  "continuationToken": "string",
  "currentRevision": {
      "changeIdentifier": "string",
      "revision": "string",
      "revisionSummary": "string"
},
  "executionDetails": {
      "externalExecutionId": "string",
      "percentComplete": number,
      "summary": "string"
},
  "jobId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
clientToken (p. 107)
```

The clientToken portion of the clientId and clientToken pair used to verify that the calling entity is allowed access to the job and its details.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

```
continuationToken (p. 107)
```

A token generated by a job worker, such as a CodeDeploy deployment ID, that a successful job provides to identify a partner action in progress. Future jobs use this token to identify the running instance of the action. It can be reused to return more information about the progress of the partner action. When the action is complete, no continuation token should be supplied.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

```
currentRevision (p. 107)
```

Represents information about a current revision.

Type: CurrentRevision (p. 186) object

AWS CodePipeline API Reference Response Elements

Required: No

executionDetails (p. 107)

The details of the actions taken and results produced on an artifact as it passes through stages in the pipeline.

Type: ExecutionDetails (p. 189) object

Required: No

jobld (p. 107)

The ID of the job that successfully completed. This is the same ID returned from PollForThirdPartyJobs.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidClientTokenException

The client token was specified in an invalid format

HTTP Status Code: 400
InvalidJobStateException

The job state was specified in an invalid format.

HTTP Status Code: 400

JobNotFoundException

The job was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- · AWS SDK for .NET

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

PutWebhook

Defines a webhook and returns a unique webhook URL generated by CodePipeline. This URL can be supplied to third party source hosting providers to call every time there's a code change. When CodePipeline receives a POST request on this URL, the pipeline defined in the webhook is started as long as the POST request satisfied the authentication and filtering requirements supplied when defining the webhook. RegisterWebhookWithThirdParty and DeregisterWebhookWithThirdParty APIs can be used to automatically configure supported third parties to call the generated webhook URL.

Request Syntax

```
"tags": [
      {
         "key": "string",
         "value": "string"
   "webhook": {
      "authentication": "string",
      "authenticationConfiguration": {
         "AllowedIPRange": "string",
         "SecretToken": "string"
      },
      "filters": [
         {
            "jsonPath": "string",
            "matchEquals": "string"
      ],
      "name": "string",
      "targetAction": "string",
      "targetPipeline": "string"
   }
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
tags (p. 110)

The tags for the webhook.

Type: Array of Tag (p. 222) objects

Required: No

webhook (p. 110)
```

The detail provided in an input file to create the webhook, such as the webhook name, the pipeline name, and the action name. Give the webhook a unique name that helps you identify it. You might name the webhook after the pipeline and action it targets so that you can easily recognize what it's used for later.

Type: WebhookDefinition (p. 229) object

Required: Yes

Response Syntax

```
"webhook": {
     "arn": "string",
      "definition": {
         "authentication": "string",
         "authenticationConfiguration": {
            "AllowedIPRange": "string",
            "SecretToken": "string"
         "filters": [
            {
               "jsonPath": "string",
               "matchEquals": "string"
         ],
         "name": "string",
         "targetAction": "string",
         "targetPipeline": "string"
      "errorCode": "string",
      "errorMessage": "string",
      "lastTriggered": number,
      "tags": [
         {
            "key": "string",
            "value": "string"
         }
      "url": "string"
   }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
webhook (p. 111)
```

The detail returned from creating the webhook, such as the webhook name, webhook URL, and webhook ARN.

Type: ListWebhookItem (p. 200) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConcurrentModificationException

Unable to modify the tag due to a simultaneous update request.

HTTP Status Code: 400

InvalidTagsException

The specified resource tags are invalid.

HTTP Status Code: 400

$Invalid We bhook Authentication Parameters {\tt Exception}$

The specified authentication type is in an invalid format.

HTTP Status Code: 400

Invalid We bhook Filter Pattern Exception

The specified event filter rule is in an invalid format.

HTTP Status Code: 400 LimitExceededException

The number of pipelines associated with the AWS account has exceeded the limit allowed for the account.

HTTP Status Code: 400

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400

TooManyTagsException

The tags limit for a resource has been exceeded.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- · AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

RegisterWebhookWithThirdParty

Configures a connection between the webhook that was created and the external tool with events to be detected.

Request Syntax

```
{
    "webhookName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
webhookName (p. 113)
```

The name of an existing webhook created with PutWebhook to register with a supported third party.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: No

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

WebhookNotFoundException

The specified webhook was entered in an invalid format or cannot be found.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

RetryStageExecution

Resumes the pipeline execution by retrying the last failed actions in a stage. You can retry a stage immediately if any of the actions in the stage fail. When you retry, all actions that are still in progress continue working, and failed actions are triggered again.

Request Syntax

```
{
    "pipelineExecutionId": "string",
    "pipelineName": "string",
    "retryMode": "string",
    "stageName": "string"
}
```

Request Parameters

Type: String

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
pipelineExecutionId (p. 115)
   The ID of the pipeline execution in the failed stage to be retried. Use the GetPipelineState (p. 54)
   action to retrieve the current pipelineExecutionId of the failed stage
   Type: String
   Pattern: [0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}
    Required: Yes
pipelineName (p. 115)
    The name of the pipeline that contains the failed stage.
    Type: String
    Length Constraints: Minimum length of 1. Maximum length of 100.
   Pattern: [A-Za-z0-9.@\-_]+
    Required: Yes
retryMode (p. 115)
   The scope of the retry attempt. Currently, the only supported value is FAILED_ACTIONS.
    Type: String
   Valid Values: FAILED_ACTIONS
    Required: Yes
stageName (p. 115)
    The name of the failed stage to be retried.
```

AWS CodePipeline API Reference Response Syntax

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

Response Syntax

```
{
    "pipelineExecutionId": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
pipelineExecutionId (p. 116)
```

The ID of the current workflow execution in the failed stage.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConflictException

Your request cannot be handled because the pipeline is busy handling ongoing activities. Try again later.

HTTP Status Code: 400

NotLatestPipelineExecutionException

The stage has failed in a later run of the pipeline and the pipelineExecutionId associated with the request is out of date.

HTTP Status Code: 400

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400

StageNotFoundException

The stage was specified in an invalid format or cannot be found.

HTTP Status Code: 400

StageNotRetryableException

Unable to retry. The pipeline structure or stage state might have changed while actions awaited retry, or the stage contains no failed actions.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of RetryStageExecution.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 173
X-Amz-Target: CodePipeline_20150709.RetryStageExecution
X-Amz-Date: 20151030T230047Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20151030/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-target, Signature=8d9b5998EXAMPLE

{
    "pipelineExecutionId": "3137f7cb-7cf7-EXAMPLE",
    "pipelineName": "MyFirstPipeline",
    "retryMode": "FAILED_ACTIONS",
    "stageName": "Staging"
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 30
{
    "pipelineExecutionId": "3137f7cb-7cf7-EXAMPLE"
}
```

See Also

- · AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript

- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

StartPipelineExecution

Starts the specified pipeline. Specifically, it begins processing the latest commit to the source location specified as part of the pipeline.

Request Syntax

```
{
    "clientRequestToken": "string",
    "name": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
clientRequestToken (p. 119)
```

The system-generated unique ID used to identify a unique execution request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: $^[a-zA-Z0-9-]+$$

Required: No

name (p. 119)

The name of the pipeline to start.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

Response Syntax

```
{
    "pipelineExecutionId": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

AWS CodePipeline API Reference Errors

pipelineExecutionId (p. 119)

The unique system-generated ID of the pipeline execution that was started.

Type: String

Pattern: $[0-9a-f]\{8\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{12\}$

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConflictException

Your request cannot be handled because the pipeline is busy handling ongoing activities. Try again later.

HTTP Status Code: 400

PipelineNotFoundException

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of StartPipelineExecution.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 27
X-Amz-Target: CodePipeline_20150709.StartPipelineExecution
X-Amz-Date: 20160707T172713Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-target, Signature=8d9b5998EXAMPLE

{
    "name": "MyFirstPipeline"
}
```

Sample Response

```
HTTP/1.1 200 OK
```

```
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 62
{
   "pipelineExecutionId": "3137f7cb-7cf7-EXAMPLE"
}
```

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

StopPipelineExecution

Stops the specified pipeline execution. You choose to either stop the pipeline execution by completing in-progress actions without starting subsequent actions, or by abandoning in-progress actions. While completing or abandoning in-progress actions, the pipeline execution is in a Stopping state. After all in-progress actions are completed or abandoned, the pipeline execution is in a Stopped state.

Request Syntax

```
{
   "abandon": boolean,
   "pipelineExecutionId": "string",
   "pipelineName": "string",
   "reason": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
abandon (p. 122)
```

reason (p. 122)

Use this option to stop the pipeline execution by abandoning, rather than finishing, in-progress actions.

Note

This option can lead to failed or out-of-sequence tasks.

```
Type: Boolean

Required: No

pipelineExecutionId (p. 122)
```

The ID of the pipeline execution to be stopped in the current stage. Use the GetPipelineState action to retrieve the current pipelineExecutionId.

```
Type: String

Pattern: [0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}

Required: Yes

pipelineName (p. 122)

The name of the pipeline to stop.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes
```

Use this option to enter comments, such as the reason the pipeline was stopped.

AWS CodePipeline API Reference Response Syntax

Type: String

Length Constraints: Maximum length of 200.

Required: No

Response Syntax

```
{
    "pipelineExecutionId": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
pipelineExecutionId (p. 123)
```

The unique system-generated ID of the pipeline execution that was stopped.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConflictException

Your request cannot be handled because the pipeline is busy handling ongoing activities. Try again later.

HTTP Status Code: 400

DuplicatedStopRequestException

The pipeline execution is already in a Stopping state. If you already chose to stop and wait, you cannot make that request again. You can choose to stop and abandon now, but be aware that this option can lead to failed tasks or out of sequence tasks. If you already chose to stop and abandon, you cannot make that request again.

HTTP Status Code: 400

PipelineExecutionNotStoppableException

Unable to stop the pipeline execution. The execution might already be in a Stopped state, or it might no longer be in progress.

HTTP Status Code: 400

${\bf Pipeline Not Found Exception}$

The pipeline was specified in an invalid format or cannot be found.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

TagResource

Adds to or modifies the tags of the given resource. Tags are metadata that can be used to manage a resource.

Request Syntax

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
resourceArn (p. 125)

The Amazon Resource Name (ARN) of the resource you want to add tags to.

Type: String
```

Pattern: arn:aws(-[\w]+)*:codepipeline:.+:[0-9]{12}:.+

Required: Yes tags (p. 125)

The tags you want to modify or add to the resource.

```
Type: Array of Tag (p. 222) objects
Required: Yes
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConcurrentModificationException

Unable to modify the tag due to a simultaneous update request.

HTTP Status Code: 400

InvalidArnException

The specified resource ARN is invalid.

HTTP Status Code: 400

InvalidTagsException

The specified resource tags are invalid.

HTTP Status Code: 400
ResourceNotFoundException

The resource was specified in an invalid format.

HTTP Status Code: 400 **TooManyTagsException**

The tags limit for a resource has been exceeded.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

UntagResource

Removes tags from an AWS resource.

Request Syntax

```
{
   "resourceArn": "string",
   "tagKeys": [ "string" ]
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
resourceArn (p. 127)
```

The Amazon Resource Name (ARN) of the resource to remove tags from.

```
Type: String
```

```
Pattern: arn:aws(-[\w]+)*:codepipeline:.+:[0-9]{12}:.+
```

Required: Yes

tagKeys (p. 127)

The list of keys for the tags to be removed from the resource.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ConcurrentModificationException

Unable to modify the tag due to a simultaneous update request.

HTTP Status Code: 400

Invalid Arn Exception

The specified resource ARN is invalid.

HTTP Status Code: 400

InvalidTagsException

The specified resource tags are invalid.

HTTP Status Code: 400

ResourceNotFoundException

The resource was specified in an invalid format.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

UpdateActionType

Updates an action type that was created with any supported integration model, where the action type is to be used by customers of the action type provider. Use a JSON file with the action definition and UpdateActionType to provide the full structure.

Request Syntax

```
"actionType": {
      "description": "string",
      "executor": {
         "configuration": {
            "jobWorkerExecutorConfiguration": {
                "pollingAccounts": [ "string" ],
"pollingServicePrincipals": [ "string" ]
            "lambdaExecutorConfiguration": {
                "lambdaFunctionArn": "string"
         },
         "jobTimeout": number,
         "policyStatementsTemplate": "string",
         "type": "string"
      },
      "id": {
         "category": "string",
         "owner": "string",
         "provider": "string",
         "version": "string"
      "inputArtifactDetails": {
         "maximumCount": number,
         "minimumCount": number
      },
      "outputArtifactDetails": {
         "maximumCount": number,
         "minimumCount": number
      "permissions": {
         "allowedAccounts": [ "string" ]
      "properties": [
         {
            "description": "string",
            "key": boolean,
            "name": "string",
            "noEcho": boolean,
            "optional": boolean,
            "queryable": boolean
         }
      "urls": {
         "configurationUrl": "string",
         "entityUrlTemplate": "string",
         "executionUrlTemplate": "string",
         "revisionUrlTemplate": "string"
      }
   }
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
actionType (p. 129)
```

The action type definition for the action type to be updated.

Type: ActionTypeDeclaration (p. 161) object

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

ActionTypeNotFoundException

The specified action type cannot be found.

HTTP Status Code: 400

RequestFailedException

The request failed because of an unknown error, exception, or failure.

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

See Also

- · AWS Command Line Interface
- AWS SDK for .NET
- · AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

AWS CodePipeline API Reference See Also	

UpdatePipeline

Updates a specified pipeline with edits or changes to its structure. Use a JSON file with the pipeline structure and UpdatePipeline to provide the full structure of the pipeline. Updating the pipeline increases the version number of the pipeline by 1.

Request Syntax

```
"pipeline": {
   "artifactStore": {
      "encryptionKey": {
         "id": "string",
         "type": "string"
     "type": "string"
   },
   "artifactStores": {
      "string" : {
         "encryptionKey": {
            "id": "string",
            "type": "string"
         "location": "string",
         "type": "string"
      }
  },
   "name": "string",
   "roleArn": "string",
   "stages": [
      {
         "actions": [
            {
               "actionTypeId": {
                  "category": "string",
                  "owner": "string",
                  "provider": "string",
                  "version": "string"
               },
               "configuration": {
                  "string" : "string"
               },
               "inputArtifacts": [
                  {
                     "name": "string"
                  }
               ],
               "name": "string",
               "namespace": "string",
               "outputArtifacts": [
                     "name": "string"
                  }
               "region": "string",
"roleArn": "string",
               "runOrder": number
            }
         "blockers": [
            {
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 232).

The request accepts the following data in JSON format.

```
pipeline (p. 132)
```

The name of the pipeline to be updated.

Type: PipelineDeclaration (p. 205) object

Required: Yes

Response Syntax

```
"pipeline": {
   "artifactStore": {
      "encryptionKey": {
         "id": "string",
         "type": "string"
      "location": "string",
      "type": "string"
  },
   "artifactStores": {
      "string" : {
         "encryptionKey": {
            "id": "string",
            "type": "string"
         "location": "string",
         "type": "string"
      }
   "name": "string",
   "roleArn": "string",
   "stages": [
      {
         "actions": [
               "actionTypeId": {
                  "category": "string",
                  "owner": "string",
                  "provider": "string",
                  "version": "string"
               "configuration": {
```

```
"string" : "string"
                  },
                   "inputArtifacts": [
                         "name": "string"
                   "name": "string",
                   "namespace": "string",
                   "outputArtifacts": [
                         "name": "string"
                   "region": "string",
                   "roleArn": "string",
                   "runOrder": number
               }
            "blockers": [
                   "name": "string",
                   "type": "string"
            "name": "string"
      ],
      "version": number
   }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

```
pipeline (p. 133)
```

The structure of the updated pipeline.

Type: PipelineDeclaration (p. 205) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 234).

InvalidActionDeclarationException

The action declaration was specified in an invalid format.

HTTP Status Code: 400

Invalid Blocker Declaration Exception

Reserved for future use.

HTTP Status Code: 400

Invalid Stage Declaration Exception

The stage declaration was specified in an invalid format.

HTTP Status Code: 400 InvalidStructureException

The structure was specified in an invalid format.

HTTP Status Code: 400 LimitExceededException

The number of pipelines associated with the AWS account has exceeded the limit allowed for the

HTTP Status Code: 400

ValidationException

The validation was specified in an invalid format.

HTTP Status Code: 400

Examples

Example

This example illustrates one usage of UpdatePipeline.

Sample Request

```
POST / HTTP/1.1
Host: codepipeline.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 914
X-Amz-Target: CodePipeline_20150709.UpdatePipeline
X-Amz-Date: 20160707T174930Z
User-Agent: aws-cli/1.7.38 Python/2.7.9 Windows/7
Content-Type: application/x-amz-json-1.1
Authorization: AWS4-HMAC-SHA256 Credential=AKIAI44QH8DHBEXAMPLE/20160707/us-east-1/
codepipeline/aws4_request, SignedHeaders=content-type;host;user-agent;x-amz-date;x-amz-
target, Signature=8d9b5998EXAMPLE
  "pipeline": {
    "roleArn": "arn:aws:iam::1111111111111:role/AWS-CodePipeline-Service",
    "stages": [
        "name": "Source",
        "actions": [
            "inputArtifacts": [],
            "name": "Source",
            "actionTypeId": {
              "category": "Source",
              "owner": "AWS",
              "version": "1",
              "provider": "S3"
            "outputArtifacts": [
                "name": "MyApp"
            ٦,
            "configuration": {
```

AWS CodePipeline API Reference Examples

```
"S3Bucket": "awscodepipeline-demo-bucket2",
              "S30bjectKey": "aws-codepipeline-s3-aws-codedeploy_linux.zip"
            "runOrder": 1
          }
       ]
      },
        "name": "Staging",
        "actions": [
            "inputArtifacts": [
              {
                "name": "MyApp"
              }
            ٦,
            "name": "CodePipelineDemoFleet",
            "actionTypeId": {
              "category": "Deploy",
              "owner": "AWS",
              "version": "1",
              "provider": "CodeDeploy"
            "outputArtifacts": [],
            "configuration": {
              "ApplicationName": "CodePipelineDemoApplication",
              "DeploymentGroupName": "CodePipelineDemoFleet"
            "runOrder": 1
          }
       ]
     }
   ٦,
    "artifactStore": {
     "type": "S3",
     "location": "codepipeline-us-east-1-11EXAMPLE11"
    "name": "MyFirstPipeline",
    "version": 1
 }
}
```

Sample Response

```
HTTP/1.1 200 OK
x-amzn-RequestId: 620484b7-88cb-11e5-b497-75c49EXAMPLE
Content-Type: application/x-amz-json-1.1
Content-Length: 898
  "pipeline": {
    "artifactStore": {
      "location": "codepipeline-us-east-1-11EXAMPLE11",
      "type": "S3"
    },
    "name": "MyFirstPipeline",
    "roleArn": "arn:aws:iam::1111111111111:role/AWS-CodePipeline-Service",
    "stages": [
      {
        "actions": [
            "actionTypeId": {
              "__type": "ActionTypeId",
              "category": "Source",
```

```
"owner": "AWS",
              "provider": "S3",
              "version": "1"
            "configuration": {
              "S3Bucket": "awscodepipeline-demo-bucket2",
              "S30bjectKey": "aws-codepipeline-s3-aws-codedeploy_linux.zip"
            "inputArtifacts": [],
            "name": "Source",
            "outputArtifacts": [
                "name": "MyApp"
              }
            ],
            "runOrder": 1
          }
        ],
        "name": "Source"
      },
        "actions": [
          {
            "actionTypeId": {
              "__type": "ActionTypeId",
              "category": "Deploy",
              "owner": "AWS",
              "provider": "CodeDeploy",
              "version": "1"
            "configuration": {
              "ApplicationName": "CodePipelineDemoApplication",
              "DeploymentGroupName": "CodePipelineDemoFleet"
            "inputArtifacts": [
              {
                "name": "MyApp"
              }
            "name": "CodePipelineDemoFleet",
            "outputArtifacts": [],
            "runOrder": 1
          }
        ٦,
        "name": "Staging"
      }
   ],
    "version": 3
}
```

See Also

- AWS Command Line Interface
- · AWS SDK for .NET
- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript

- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

Data Types

The AWS CodePipeline API contains several data types that various actions use. This section describes each data type in detail.

Note

The order of each element in a data type structure is not guaranteed. Applications should not assume a particular order.

The following data types are supported:

- ActionConfiguration (p. 141)
- ActionConfigurationProperty (p. 142)
- ActionContext (p. 144)
- ActionDeclaration (p. 145)
- ActionExecution (p. 147)
- ActionExecutionDetail (p. 149)
- ActionExecutionFilter (p. 151)
- ActionExecutionInput (p. 152)
- ActionExecutionOutput (p. 154)
- ActionExecutionResult (p. 155)
- ActionRevision (p. 156)
- ActionState (p. 157)
- ActionType (p. 159)
- ActionTypeArtifactDetails (p. 160)
- ActionTypeDeclaration (p. 161)
- ActionTypeExecutor (p. 163)
- ActionTypeId (p. 165)
- ActionTypeIdentifier (p. 167)
- ActionTypePermissions (p. 169)
- ActionTypeProperty (p. 170)
- ActionTypeSettings (p. 172)
- ActionTypeUrls (p. 174)
- ApprovalResult (p. 176)
- Artifact (p. 177)
- ArtifactDetail (p. 178)
- ArtifactDetails (p. 179)
- ArtifactLocation (p. 180)
- ArtifactRevision (p. 181)
- ArtifactStore (p. 183)
- AWSSessionCredentials (p. 184)
- BlockerDeclaration (p. 185)
- CurrentRevision (p. 186)
- EncryptionKey (p. 187)
- ErrorDetails (p. 188)
- ExecutionDetails (p. 189)

- ExecutionTrigger (p. 190)
- ExecutorConfiguration (p. 191)
- FailureDetails (p. 192)
- InputArtifact (p. 193)
- Job (p. 194)
- JobData (p. 195)
- JobDetails (p. 197)
- JobWorkerExecutorConfiguration (p. 198)
- LambdaExecutorConfiguration (p. 199)
- ListWebhookItem (p. 200)
- OutputArtifact (p. 202)
- PipelineContext (p. 203)
- PipelineDeclaration (p. 205)
- PipelineExecution (p. 207)
- PipelineExecutionSummary (p. 209)
- PipelineMetadata (p. 211)
- PipelineSummary (p. 212)
- S3ArtifactLocation (p. 213)
- S3Location (p. 214)
- SourceRevision (p. 215)
- StageContext (p. 217)
- StageDeclaration (p. 218)
- StageExecution (p. 219)
- StageState (p. 220)
- StopExecutionTrigger (p. 221)
- Tag (p. 222)
- ThirdPartyJob (p. 223)
- ThirdPartyJobData (p. 224)
- ThirdPartyJobDetails (p. 226)
- TransitionState (p. 227)
- WebhookAuthConfiguration (p. 228)
- WebhookDefinition (p. 229)
- WebhookFilterRule (p. 231)

ActionConfiguration

Represents information about an action configuration.

Contents

configuration

The configuration data for the action.

Type: String to string map

Key Length Constraints: Minimum length of 1. Maximum length of 50.

Value Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

See Also

- · AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionConfigurationProperty

Represents information about an action configuration property.

Contents

description

The description of the action configuration property that is displayed to users.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 160.

Required: No

key

Whether the configuration property is a key.

Type: Boolean Required: Yes

name

The name of the action configuration property.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 50.

Required: Yes

queryable

Indicates that the property is used with PollForJobs. When creating a custom action, an action can have up to one queryable property. If it has one, that property must be both required and not secret.

If you create a pipeline with a custom action type, and that custom action contains a queryable property, the value for that configuration property is subject to other restrictions. The value must be less than or equal to twenty (20) characters. The value can contain only alphanumeric characters, underscores, and hyphens.

Type: Boolean Required: No

required

Whether the configuration property is a required value.

Type: Boolean Required: Yes

secret

Whether the configuration property is secret. Secrets are hidden from all calls except for GetJobDetails, GetThirdPartyJobDetails, PollForJobs, and PollForThirdPartyJobs.

When updating a pipeline, passing * * * * * without changing any other values of the action preserves the previous value of the secret.

```
Type: Boolean

Required: Yes

type

The type of the configuration property.

Type: String

Valid Values: String | Number | Boolean

Required: No
```

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionContext

Represents the context of an action in the stage of a pipeline to a job worker.

Contents

actionExecutionId

The system-generated unique ID that corresponds to an action's execution.

Type: String

Required: No

name

The name of the action in the context of a job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionDeclaration

Represents information about an action declaration.

Contents

actionTypeId

Specifies the action type and the provider of the action.

Type: ActionTypeId (p. 165) object

Required: Yes

configuration

The action's configuration. These are key-value pairs that specify input values for an action. For more information, see Action Structure Requirements in CodePipeline. For the list of configuration properties for the AWS CloudFormation action type in CodePipeline, see Configuration Properties Reference in the AWS CloudFormation User Guide. For template snippets with examples, see Using Parameter Override Functions with CodePipeline Pipelines in the AWS CloudFormation User Guide.

The values can be represented in either JSON or YAML format. For example, the JSON configuration item format is as follows:

```
JSON:
```

```
"Configuration" : { Key : Value },
```

Type: String to string map

Key Length Constraints: Minimum length of 1. Maximum length of 50.

Value Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

inputArtifacts

The name or ID of the artifact consumed by the action, such as a test or build artifact.

Type: Array of InputArtifact (p. 193) objects

Required: No

name

The action declaration's name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

namespace

The variable namespace associated with the action. All variables produced as output by this action fall under this namespace.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9@\-_]+

Required: No

outputArtifacts

The name or ID of the result of the action declaration, such as a test or build artifact.

Type: Array of OutputArtifact (p. 202) objects

Required: No

region

The action declaration's AWS Region, such as us-east-1.

Type: String

Length Constraints: Minimum length of 4. Maximum length of 30.

Required: No

roleArn

The ARN of the IAM service role that performs the declared action. This is assumed through the roleArn for the pipeline.

Type: String

Length Constraints: Maximum length of 1024.

Pattern: arn:aws(-[\w]+)*:iam::[0-9]{12}:role/.*

Required: No

runOrder

The order in which actions are run.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 999.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionExecution

Represents information about the run of an action.

Contents

actionExecutionId

ID of the workflow action execution in the current stage. Use the GetPipelineState (p. 54) action to retrieve the current action execution details of the current stage.

Note

For older executions, this field might be empty. The action execution ID is available for executions run on or after March 2020.

Type: String

Required: No

errorDetails

The details of an error returned by a URL external to AWS.

Type: ErrorDetails (p. 188) object

Required: No externalExecutionId

The external ID of the run of the action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1500.

Required: No externalExecutionUrl

The URL of a resource external to AWS that is used when running the action (for example, an external repository URL).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No lastStatusChange

The last status change of the action.

Type: Timestamp

Required: No

lastUpdatedBy

The ARN of the user who last changed the pipeline.

Type: String Required: No

percentComplete

A percentage of completeness of the action as it runs.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

status

The status of the action, or for a completed action, the last status of the action.

Type: String

Valid Values: InProgress | Abandoned | Succeeded | Failed

Required: No

summary

A summary of the run of the action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

token

The system-generated token used to identify a unique approval request. The token for each open approval request can be obtained using the GetPipelineState command. It is used to validate that the approval request corresponding to this token is still valid.

Type: String

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionExecutionDetail

Returns information about an execution of an action, including the action execution ID, and the name, version, and timing of the action.

Contents

actionExecutionId

```
The action execution ID.
```

Type: String

Required: No

actionName

The name of the action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: No

input

Input details for the action execution, such as role ARN, Region, and input artifacts.

Type: ActionExecutionInput (p. 152) object

Required: No

lastUpdateTime

The last update time of the action execution.

Type: Timestamp

Required: No

output

Output details for the action execution, such as the action execution result.

Type: ActionExecutionOutput (p. 154) object

Required: No pipelineExecutionId

npetineLxecutionia

The pipeline execution ID for the action execution.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: No pipelineVersion

The version of the pipeline where the action was run.

```
Type: Integer
```

Valid Range: Minimum value of 1.

Required: No

stageName

The name of the stage that contains the action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: No

startTime

The start time of the action execution.

Type: Timestamp

Required: No

status

The status of the action execution. Status categories are InProgress, Succeeded, and Failed.

Type: String

Valid Values: InProgress | Abandoned | Succeeded | Failed

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionExecutionFilter

Filter values for the action execution.

Contents

pipelineExecutionId

The pipeline execution ID used to filter action execution history.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionExecutionInput

Input information used for an action execution.

Contents

actionTypeId

Represents information about an action type.

Type: ActionTypeId (p. 165) object

Required: No

configuration

Configuration data for an action execution.

Type: String to string map

Key Length Constraints: Minimum length of 1. Maximum length of 50.

Value Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

inputArtifacts

Details of input artifacts of the action that correspond to the action execution.

Type: Array of ArtifactDetail (p. 178) objects

Required: No

namespace

The variable namespace associated with the action. All variables produced as output by this action fall under this namespace.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9@\-_]+

Required: No

region

The AWS Region for the action, such as us-east-1.

Type: String

Length Constraints: Minimum length of 4. Maximum length of 30.

Required: No

resolvedConfiguration

Configuration data for an action execution with all variable references replaced with their real values for the execution.

Type: String to string map

Required: No

roleArn

The ARN of the IAM service role that performs the declared action. This is assumed through the roleArn for the pipeline.

Type: String

Length Constraints: Maximum length of 1024.

Pattern: arn:aws(-[\w]+)*:iam::[0-9]{12}:role/.*

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionExecutionOutput

Output details listed for an action execution, such as the action execution result.

Contents

executionResult

Execution result information listed in the output details for an action execution.

Type: ActionExecutionResult (p. 155) object

Required: No outputArtifacts

Details of output artifacts of the action that correspond to the action execution.

Type: Array of ArtifactDetail (p. 178) objects

Required: No

outputVariables

The outputVariables field shows the key-value pairs that were output as part of that execution.

Type: String to string map

Key Pattern: [A-Za-z0-9@\-_]+

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionExecutionResult

Execution result information, such as the external execution ID.

Contents

externalExecutionId

The action provider's external ID for the action execution.

Type: String

Required: No

externalExecutionSummary

The action provider's summary for the action execution.

Type: String

Required: No

externalExecutionUrl

The deepest external link to the external resource (for example, a repository URL or deployment endpoint) that is used when running the action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionRevision

Represents information about the version (or revision) of an action.

Contents

created

The date and time when the most recent version of the action was created, in timestamp format.

Type: Timestamp

Required: Yes

revisionChangeId

The unique identifier of the change that set the state to this revision (for example, a deployment ID or timestamp).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Required: Yes

revisionId

The system-generated unique ID that identifies the revision number of the action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1500.

Required: Yes

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionState

Represents information about the state of an action.

Contents

actionName

The name of the action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Represents information about the version (or revision) of an action.

Pattern: [A-Za-z0-9.@\-_]+

Required: No currentRevision

Type: ActionRevision (p. 156) object

Required: No

entityUrl

A URL link for more information about the state of the action, such as a deployment group details

page.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

latestExecution

Represents information about the run of an action.

Type: ActionExecution (p. 147) object

Required: No

revisionUrl

A URL link for more information about the revision, such as a commit details page.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

· AWS SDK for C++

- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionType

Returns information about the details of an action type.

Contents

actionConfigurationProperties

```
The configuration properties for the action type.
```

Type: Array of ActionConfigurationProperty (p. 142) objects

Array Members: Maximum number of 10 items.

Required: No

id

Represents information about an action type.

Type: ActionTypeId (p. 165) object

Required: Yes inputArtifactDetails

The details of the input artifact for the action, such as its commit ID.

Type: ArtifactDetails (p. 179) object

Required: Yes outputArtifactDetails

The details of the output artifact of the action, such as its commit ID.

Type: ArtifactDetails (p. 179) object

Required: Yes

settings

The settings for the action type.

Type: ActionTypeSettings (p. 172) object

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionTypeArtifactDetails

Information about parameters for artifacts associated with the action type, such as the minimum and maximum artifacts allowed.

Contents

maximumCount

The maximum number of artifacts that can be used with the actiontype. For example, you should specify a minimum and maximum of zero input artifacts for an action type with a category of source.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 10.

Required: Yes

minimumCount

The minimum number of artifacts that can be used with the action type. For example, you should specify a minimum and maximum of zero input artifacts for an action type with a category of source.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 10.

Required: Yes

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionTypeDeclaration

The parameters for the action type definition that are provided when the action type is created or updated.

Contents

description

The description for the action type to be updated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

executor

Information about the executor for an action type that was created with any supported integration model.

Type: ActionTypeExecutor (p. 163) object

Required: Yes

id

The action category, owner, provider, and version of the action type to be updated.

Type: ActionTypeIdentifier (p. 167) object

Required: Yes inputArtifactDetails

Details for the artifacts, such as application files, to be worked on by the action. For example, the minimum and maximum number of input artifacts allowed.

Type: ActionTypeArtifactDetails (p. 160) object

Required: Yes outputArtifactDetails

Details for the output artifacts, such as a built application, that are the result of the action. For example, the minimum and maximum number of output artifacts allowed.

Type: ActionTypeArtifactDetails (p. 160) object

Required: Yes

permissions

Details identifying the accounts with permissions to use the action type.

Type: ActionTypePermissions (p. 169) object

Required: No

properties

The properties of the action type to be updated.

Type: Array of ActionTypeProperty (p. 170) objects

Array Members: Maximum number of 10 items.

Required: No

urls

The links associated with the action type to be updated.

Type: ActionTypeUrls (p. 174) object

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionTypeExecutor

The action engine, or executor, for an action type created for a provider, where the action is to be used by customers of the provider. The action engine is associated with the model used to create and update the action, such as the Lambda integration model.

Contents

configuration

The action configuration properties for the action type. These properties are specified in the action definition when the action type is created.

Type: ExecutorConfiguration (p. 191) object

Required: Yes

jobTimeout

The timeout in seconds for the job. An action execution can have multiple jobs. This is the timeout for a single job, not the entire action execution.

Type: Integer

Valid Range: Minimum value of 60. Maximum value of 43200.

Required: No

policyStatementsTemplate

The policy statement that specifies the permissions in the CodePipeline customer's account that are needed to successfully run an action.

To grant permission to another account, specify the account ID as the Principal, a domain-style identifier defined by the service, for example codepipeline.amazonaws.com.

Note

The size of the passed JSON policy document cannot exceed 2048 characters.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

type

The integration model used to create and update the action type, Lambda or JobWorker.

Type: String

Valid Values: JobWorker | Lambda

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

· AWS SDK for C++

- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionTypeId

Represents information about an action type.

Contents

category

A category defines what kind of action can be taken in the stage, and constrains the provider type for the action. Valid categories are limited to one of the following values.

- Source
- Build
- Test
- Deploy
- Invoke
- Approval

```
Type: String
```

```
Valid Values: Source | Build | Deploy | Test | Invoke | Approval
```

Required: Yes

owner

The creator of the action being called. There are three valid values for the Owner field in the action category section within your pipeline structure: AWS, ThirdParty, and Custom. For more information, see Valid Action Types and Providers in CodePipeline.

```
Type: String

Valid Values: AWS | ThirdParty | Custom

Required: Yes
```

provider

The provider of the service being called by the action. Valid providers are determined by the action category. For example, an action in the Deploy category type might have a provider of CodeDeploy, which would be specified as CodeDeploy. For more information, see Valid Action Types and Providers in CodePipeline.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 35.

Pattern: [0-9A-Za-z_-]+

Required: Yes

version

A string that describes the action version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 9.

Pattern: [0-9A-Za-z_-]+

Required: Yes

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionTypeIdentifier

Specifies the category, owner, provider, and version of the action type.

Contents

category

```
Defines what kind of action can be taken in the stage, one of the following:
```

- Source
- Build
- Test
- Deploy
- Approval
- Invoke

Type: String

Valid Values: Source | Build | Deploy | Test | Invoke | Approval

Required: Yes

owner

The creator of the action type being called: AWS or ThirdParty.

Type: String

Pattern: AWS | ThirdParty

Required: Yes

provider

The provider of the action type being called. The provider name is supplied when the action type is created.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 35.

Pattern: [0-9A-Za-z_-]+

Required: Yes

version

A string that describes the action type version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 9.

Pattern: [0-9A-Za-z_-]+

Required: Yes

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionTypePermissions

Details identifying the users with permissions to use the action type.

Contents

allowedAccounts

A list of AWS account IDs with access to use the action type in their pipelines.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 1000 items.

Pattern: [0-9]{12}|*

Required: Yes

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionTypeProperty

Represents information about each property specified in the action configuration, such as the description and key name that display for the customer using the action type.

Contents

description

The description of the property that is displayed to users.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 250.

Required: No

key

Whether the configuration property is a key.

Type: Boolean

Required: Yes

name

The property name that is displayed to users.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 50.

Required: Yes

noEcho

Whether to omit the field value entered by the customer in the log. If true, the value is not saved in CloudTrail logs for the action execution.

Type: Boolean

Required: Yes

optional

Whether the configuration property is an optional value.

Type: Boolean

Required: Yes

queryable

Indicates that the property is used with polling. An action type can have up to one queryable property. If it has one, that property must be both required and not secret.

Type: Boolean

Required: No

AWS CodePipeline API Reference See Also

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionTypeSettings

Returns information about the settings for an action type.

Contents

entityUrlTemplate

The URL returned to the CodePipeline console that provides a deep link to the resources of the external system, such as the configuration page for a CodeDeploy deployment group. This link is provided as part of the action display in the pipeline.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No executionUrlTemplate

The URL returned to the CodePipeline console that contains a link to the top-level landing page for the external system, such as the console page for CodeDeploy. This link is shown on the pipeline view page in the CodePipeline console and provides a link to the execution entity of the external action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No revisionUrlTemplate

The URL returned to the CodePipeline console that contains a link to the page where customers can update or change the configuration of the external action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

thirdPartyConfigurationUrl

The URL of a sign-up page where users can sign up for an external service and perform initial configuration of the action provided by that service.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

- · AWS SDK for C++
- · AWS SDK for Go

AWS CodePipeline API Reference See Also

- AWS SDK for Java V2
- AWS SDK for Ruby V3

ActionTypeUrls

Returns information about URLs for web pages that display to customers as links on the pipeline view, such as an external configuration page for the action type.

Contents

configurationUrl

The URL returned to the CodePipeline console that contains a link to the page where customers can configure the external action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No entityUrlTemplate

The URL returned to the CodePipeline console that provides a deep link to the resources of the external system, such as a status page. This link is provided as part of the action display in the pipeline.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No executionUrlTemplate

The link to an execution page for the action type in progress. For example, for a CodeDeploy action, this link is shown on the pipeline view page in the CodePipeline console, and it links to a CodeDeploy status page.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No revisionUrlTemplate

The URL returned to the CodePipeline console that contains a link to the page where customers can update or change the configuration of the external action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

- · AWS SDK for C++
- · AWS SDK for Go

AWS CodePipeline API Reference See Also

- AWS SDK for Java V2
- AWS SDK for Ruby V3

ApprovalResult

Represents information about the result of an approval request.

Contents

status

The response submitted by a reviewer assigned to an approval action request.

Type: String

Valid Values: Approved | Rejected

Required: Yes

summary

The summary of the current status of the approval request.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 512.

Required: Yes

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Artifact

Represents information about an artifact that is worked on by actions in the pipeline.

Contents

location

The location of an artifact.

Type: ArtifactLocation (p. 180) object

Required: No

name

The artifact's name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [a-zA-Z0-9_\-]+

Required: No

revision

The artifact's revision ID. Depending on the type of object, this could be a commit ID (GitHub) or a revision ID (Amazon S3).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1500.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ArtifactDetail

Artifact details for the action execution, such as the artifact location.

Contents

name

The artifact object name for the action execution.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: $[a-zA-Z0-9_{-}]+$

Required: No

s3location

The Amazon S3 artifact location for the action execution.

Type: S3Location (p. 214) object

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ArtifactDetails

Returns information about the details of an artifact.

Contents

maximumCount

The maximum number of artifacts allowed for the action type.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 5.

Required: Yes minimumCount

The minimum number of artifacts allowed for the action type.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 5.

Required: Yes

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ArtifactLocation

Represents information about the location of an artifact.

Contents

s3Location

The S3 bucket that contains the artifact.

Type: S3ArtifactLocation (p. 213) object

Required: No

type

The type of artifact in the location.

Type: String

Valid Values: S3

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ArtifactRevision

Represents revision details of an artifact.

Contents

created

The date and time when the most recent revision of the artifact was created, in timestamp format.

Type: Timestamp

Required: No

name

The name of an artifact. This name might be system-generated, such as "MyApp", or defined by the user when an action is created.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [a-zA-Z0-9_\-]+

Required: No

revisionChangeIdentifier

An additional identifier for a revision, such as a commit date or, for artifacts stored in Amazon S3 buckets, the ETag value.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Required: No

revisionId

The revision ID of the artifact.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1500.

Required: No revisionSummary

Summary information about the most recent revision of the artifact. For GitHub and CodeCommit repositories, the commit message. For Amazon S3 buckets or actions, the user-provided content of a codepipeline-artifact-revision-summary key specified in the object metadata.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

revisionUrl

The commit ID for the artifact revision. For artifacts stored in GitHub or CodeCommit repositories, the commit ID is linked to a commit details page.

AWS CodePipeline API Reference See Also

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ArtifactStore

The S3 bucket where artifacts for the pipeline are stored.

Note

You must include either artifactStore or artifactStores in your pipeline, but you cannot use both. If you create a cross-region action in your pipeline, you must use artifactStores.

Contents

encryptionKey

The encryption key used to encrypt the data in the artifact store, such as an AWS Key Management Service key. If this is undefined, the default key for Amazon S3 is used.

Type: EncryptionKey (p. 187) object

Required: No

location

The S3 bucket used for storing the artifacts for a pipeline. You can specify the name of an S3 bucket but not a folder in the bucket. A folder to contain the pipeline artifacts is created for you based on the name of the pipeline. You can use any S3 bucket in the same AWS Region as the pipeline to store your pipeline artifacts.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 63.

Pattern: [a-zA-Z0-9 -]+

Required: Yes

type

The type of the artifact store, such as S3.

Type: String

Valid Values: S3

Required: Yes

See Also

- · AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

AWSSessionCredentials

Represents an AWS session credentials object. These credentials are temporary credentials that are issued by AWS Secure Token Service (STS). They can be used to access input and output artifacts in the S3 bucket used to store artifact for the pipeline in CodePipeline.

Contents

accessKeyId

The access key for the session.

Type: String

Required: Yes

secret Access Key

The secret access key for the session.

Type: String

Required: Yes

sessionToken

The token for the session.

Type: String

Required: Yes

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

BlockerDeclaration

Reserved for future use.

Contents

name

Reserved for future use.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Required: Yes

type

Reserved for future use.

Type: String

Valid Values: Schedule

Required: Yes

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

CurrentRevision

Represents information about a current revision.

Contents

changeldentifier

The change identifier for the current revision.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Required: Yes

created

The date and time when the most recent revision of the artifact was created, in timestamp format.

Type: Timestamp

Required: No

revision

The revision ID of the current version of an artifact.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1500.

Required: Yes revisionSummary

The summary of the most recent revision of the artifact.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

EncryptionKey

Represents information about the key used to encrypt data in the artifact store, such as an AWS Key Management Service (AWS KMS) key.

Contents

id

The ID used to identify the key. For an AWS KMS key, you can use the key ID, the key ARN, or the alias ARN.

Note

Aliases are recognized only in the account that created the AWS KMS key. For cross-account actions, you can only use the key ID or key ARN to identify the key.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 400.

Required: Yes

type

The type of encryption key, such as an AWS KMS key. When creating or updating a pipeline, the value must be set to 'KMS'.

Type: String

Valid Values: KMS

Required: Yes

See Also

- · AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ErrorDetails

Represents information about an error in CodePipeline.

Contents

code

The system ID or number code of the error.

Type: String

Required: No

message

The text of the error message.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 5000.

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ExecutionDetails

The details of the actions taken and results produced on an artifact as it passes through stages in the pipeline.

Contents

externalExecutionId

The system-generated unique ID of this action used to identify this job worker in any external systems, such as AWS CodeDeploy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1500.

Required: No percentComplete

The percentage of work completed on the action, represented on a scale of 0 to 100 percent.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

summary

The summary of the current status of the actions.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

- · AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ExecutionTrigger

The interaction or event that started a pipeline execution.

Contents

triggerDetail

Detail related to the event that started a pipeline execution, such as the webhook ARN of the webhook that triggered the pipeline execution or the user ARN for a user-initiated start-pipeline-execution CLI command.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

triggerType

The type of change-detection method, command, or user interaction that started a pipeline execution.

Type: String

Valid Values: CreatePipeline | StartPipelineExecution | PollForSourceChanges | Webhook | CloudWatchEvent | PutActionRevision

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ExecutorConfiguration

The action engine, or executor, related to the supported integration model used to create and update the action type. The available executor types are Lambda and JobWorker.

Contents

$job Worker {\tt Executor Configuration}$

Details about the JobWorker executor of the action type.

Type: JobWorkerExecutorConfiguration (p. 198) object

Required: No

$lamb da {\tt Executor Configuration}$

Details about the Lambda executor of the action type.

Type: LambdaExecutorConfiguration (p. 199) object

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

FailureDetails

Represents information about failure details.

Contents

externalExecutionId

```
The external ID of the run of the action that failed.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1500.

Required: No

message

The message about the failure.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 5000.

Required: Yes

type

The type of the failure.

Type: String

Valid Values: JobFailed | ConfigurationError | PermissionError | RevisionOutOfSync | RevisionUnavailable | SystemUnavailable
```

See Also

Required: Yes

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

InputArtifact

Represents information about an artifact to be worked on, such as a test or build artifact.

Contents

name

The name of the artifact to be worked on (for example, "My App").

The input artifact of an action must exactly match the output artifact declared in a preceding action, but the input artifact does not have to be the next action in strict sequence from the action that provided the output artifact. Actions in parallel can declare different output artifacts, which are in turn consumed by different following actions.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [a-zA-Z0-9_\-]+

Required: Yes

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Job

Represents information about a job.

Contents

accountId

```
The ID of the AWS account to use when performing the job.

Type: String

Pattern: [0-9]{12}

Required: No

data

Other data about a job.

Type: JobData (p. 195) object

Required: No

id

The unique system-generated ID of the job.

Type: String

Pattern: [0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}

Required: No
```

nonce

A system-generated random number that CodePipeline uses to ensure that the job is being worked on by only one job worker. Use this number in an AcknowledgeJob (p. 5) request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 50.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

JobData

Represents other information about a job required for a job worker to complete the job.

Contents

actionConfiguration

Represents information about an action configuration.

Type: ActionConfiguration (p. 141) object

Required: No actionTypeId

Represents information about an action type.

Type: ActionTypeId (p. 165) object

Required: No artifactCredentials

Represents an AWS session credentials object. These credentials are temporary credentials that are issued by AWS Secure Token Service (STS). They can be used to access input and output artifacts in the S3 bucket used to store artifacts for the pipeline in CodePipeline.

Type: AWSSessionCredentials (p. 184) object

Required: No continuationToken

A system-generated token, such as a AWS CodeDeploy deployment ID, required by a job to continue the job asynchronously.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No encryptionKey

Represents information about the key used to encrypt data in the artifact store, such as an AWS Key Management Service (AWS KMS) key.

Type: EncryptionKey (p. 187) object

Required: No

inputArtifacts

The artifact supplied to the job.

Type: Array of Artifact (p. 177) objects

Required: No outputArtifacts

The output of the job.

AWS CodePipeline API Reference See Also

Type: Array of Artifact (p. 177) objects

Required: No pipelineContext

Represents information about a pipeline to a job worker.

Note

 $\label{localization} \textbf{Includes pipelineArn and pipelineExecutionId for custom jobs.}$

Type: PipelineContext (p. 203) object

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

JobDetails

Represents information about the details of a job.

Contents

```
accountId
```

```
The AWS account ID associated with the job.

Type: String

Pattern: [0-9]{12}

Required: No

data

Represents other information about a job required for a job worker to complete the job.

Type: JobData (p. 195) object

Required: No

id

The unique system-generated ID of the job.

Type: String
```

See Also

Required: No

For more information about using this API in one of the language-specific AWS SDKs, see the following:

 $Pattern: \verb|[0-9a-f]|{8}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a$

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

JobWorkerExecutorConfiguration

Details about the polling configuration for the JobWorker action engine, or executor.

Contents

pollingAccounts

The accounts in which the job worker is configured and might poll for jobs as part of the action execution.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 1000 items.

Pattern: [0-9]{12}

Required: No

pollingServicePrincipals

The service Principals in which the job worker is configured and might poll for jobs as part of the action execution.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

LambdaExecutorConfiguration

Details about the configuration for the Lambda action engine, or executor.

Contents

lambdaFunctionArn

The ARN of the Lambda function used by the action engine.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 140.

Pattern: arn:aws(-[\w]+)*:lambda:.+:[0-9]{12}:function:.+

Required: Yes

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ListWebhookItem

The detail returned for each webhook after listing webhooks, such as the webhook URL, the webhook name, and the webhook ARN.

Contents

arn

The Amazon Resource Name (ARN) of the webhook.

Type: String

Required: No

definition

The detail returned for each webhook, such as the webhook authentication type and filter rules.

Type: WebhookDefinition (p. 229) object

Required: Yes

errorCode

The number code of the error.

Type: String

Required: No

errorMessage

The text of the error message about the webhook.

Type: String

Required: No

lastTriggered

The date and time a webhook was last successfully triggered, in timestamp format.

Type: Timestamp

Required: No

tags

Specifies the tags applied to the webhook.

Type: Array of Tag (p. 222) objects

Required: No

url

A unique URL generated by CodePipeline. When a POST request is made to this URL, the defined pipeline is started as long as the body of the post request satisfies the defined authentication and filtering conditions. Deleting and re-creating a webhook makes the old URL invalid and generates a new one.

Type: String

AWS CodePipeline API Reference See Also

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

OutputArtifact

Represents information about the output of an action.

Contents

name

The name of the output of an artifact, such as "My App".

The input artifact of an action must exactly match the output artifact declared in a preceding action, but the input artifact does not have to be the next action in strict sequence from the action that provided the output artifact. Actions in parallel can declare different output artifacts, which are in turn consumed by different following actions.

Output artifact names must be unique within a pipeline.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [a-zA-Z0-9_\-]+

Required: Yes

See Also

- · AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

PipelineContext

Represents information about a pipeline to a job worker.

Note

PipelineContext contains pipelineArn and pipelineExecutionId for custom action jobs. The pipelineArn and pipelineExecutionId fields are not populated for ThirdParty action jobs.

Contents

action

The context of an action to a job worker in the stage of a pipeline.

Type: ActionContext (p. 144) object

Required: No

pipelineArn

The Amazon Resource Name (ARN) of the pipeline.

Type: String

Pattern: arn:aws(-[\w]+)*:codepipeline:.+:[0-9]{12}:.+

Required: No

pipelineExecutionId

The execution ID of the pipeline.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: No

pipelineName

The name of the pipeline. This is a user-specified value. Pipeline names must be unique across all pipeline names under an Amazon Web Services account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: No

stage

The stage of the pipeline.

Type: StageContext (p. 217) object

Required: No

See Also

AWS CodePipeline API Reference See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

PipelineDeclaration

Represents the structure of actions and stages to be performed in the pipeline.

Contents

artifactStore

Represents information about the S3 bucket where artifacts are stored for the pipeline.

Note

You must include either artifactStore or artifactStores in your pipeline, but you cannot use both. If you create a cross-region action in your pipeline, you must use artifactStores.

Type: ArtifactStore (p. 183) object

Required: No

artifactStores

A mapping of artifactStore objects and their corresponding AWS Regions. There must be an artifact store for the pipeline Region and for each cross-region action in the pipeline.

Note

You must include either artifactStore or artifactStores in your pipeline, but you cannot use both. If you create a cross-region action in your pipeline, you must use artifactStores.

Type: String to ArtifactStore (p. 183) object map

Key Length Constraints: Minimum length of 4. Maximum length of 30.

Required: No

name

The name of the pipeline.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

roleArn

The Amazon Resource Name (ARN) for CodePipeline to use to either perform actions with no actionRoleArn, or to use to assume roles for actions with an actionRoleArn.

Type: String

Length Constraints: Maximum length of 1024.

Pattern: arn:aws(-[\w]+)*:iam::[0-9]{12}:role/.*

Required: Yes

stages

The stage in which to perform the action.

Type: Array of StageDeclaration (p. 218) objects

Required: Yes

version

The version number of the pipeline. A new pipeline always has a version number of 1. This number is incremented when a pipeline is updated.

Type: Integer

Valid Range: Minimum value of 1.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

PipelineExecution

Represents information about an execution of a pipeline.

Contents

artifactRevisions

A list of ArtifactRevision objects included in a pipeline execution.

Type: Array of ArtifactRevision (p. 181) objects

Required: No

pipelineExecutionId

The ID of the pipeline execution.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: No

pipelineName

The name of the pipeline with the specified pipeline execution.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: No

pipelineVersion

The version number of the pipeline with the specified pipeline execution.

Type: Integer

Valid Range: Minimum value of 1.

Required: No

status

The status of the pipeline execution.

- Cancelled: The pipeline's definition was updated before the pipeline execution could be completed.
- InProgress: The pipeline execution is currently running.
- Stopped: The pipeline execution was manually stopped. For more information, see Stopped Executions.
- Stopping: The pipeline execution received a request to be manually stopped. Depending on the selected stop mode, the execution is either completing or abandoning in-progress actions. For more information, see Stopped Executions.
- Succeeded: The pipeline execution was completed successfully.
- Superseded: While this pipeline execution was waiting for the next stage to be completed, a newer pipeline execution advanced and continued through the pipeline instead. For more information, see Superseded Executions.

• Failed: The pipeline execution was not completed successfully.

Type: String

Valid Values: Cancelled | InProgress | Stopped | Stopping | Succeeded |

Superseded | Failed

Required: No statusSummary

A summary that contains a description of the pipeline execution status.

Type: String

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

PipelineExecutionSummary

Summary information about a pipeline execution.

Contents

lastUpdateTime

The date and time of the last change to the pipeline execution, in timestamp format.

Type: Timestamp

Required: No

pipelineExecutionId

The ID of the pipeline execution.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: No

sourceRevisions

A list of the source artifact revisions that initiated a pipeline execution.

Type: Array of SourceRevision (p. 215) objects

Required: No

startTime

The date and time when the pipeline execution began, in timestamp format.

Type: Timestamp

Required: No

status

The status of the pipeline execution.

- InProgress: The pipeline execution is currently running.
- Stopped: The pipeline execution was manually stopped. For more information, see Stopped Executions.
- Stopping: The pipeline execution received a request to be manually stopped. Depending on the selected stop mode, the execution is either completing or abandoning in-progress actions. For more information, see Stopped Executions.
- Succeeded: The pipeline execution was completed successfully.
- Superseded: While this pipeline execution was waiting for the next stage to be completed, a newer
 pipeline execution advanced and continued through the pipeline instead. For more information,
 see Superseded Executions.
- Failed: The pipeline execution was not completed successfully.

```
Type: String
```

Valid Values: Cancelled | InProgress | Stopped | Stopping | Succeeded | Superseded | Failed

Required: No

stopTrigger

The interaction that stopped a pipeline execution.

Type: StopExecutionTrigger (p. 221) object

Required: No

trigger

The interaction or event that started a pipeline execution, such as automated change detection or a StartPipelineExecution API call.

Type: ExecutionTrigger (p. 190) object

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

PipelineMetadata

Information about a pipeline.

Contents

created

The date and time the pipeline was created, in timestamp format.

Type: Timestamp

Required: No

pipelineArn

The Amazon Resource Name (ARN) of the pipeline.

Type: String

Pattern: arn:aws(-[\w]+)*:codepipeline:.+:[0-9]{12}:.+

Required: No

updated

The date and time the pipeline was last updated, in timestamp format.

Type: Timestamp

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

PipelineSummary

Returns a summary of a pipeline.

Contents

created

The date and time the pipeline was created, in timestamp format.

Type: Timestamp

Required: No

name

The name of the pipeline.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: No

updated

The date and time of the last update to the pipeline, in timestamp format.

Type: Timestamp

Required: No

version

The version number of the pipeline.

Type: Integer

Valid Range: Minimum value of 1.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

S3ArtifactLocation

The location of the S3 bucket that contains a revision.

Contents

bucketName

The name of the S3 bucket.

Type: String

Required: Yes

objectKey

The key of the object in the S3 bucket, which uniquely identifies the object in the bucket.

Type: String

Required: Yes

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

S3Location

The Amazon S3 artifact location for an action's artifacts.

Contents

bucket

The Amazon S3 artifact bucket for an action's artifacts.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 63.

Required: No

key

The artifact name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

SourceRevision

Information about the version (or revision) of a source artifact that initiated a pipeline execution.

Contents

actionName

The name of the action that processed the revision to the source artifact.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

revisionId

The system-generated unique ID that identifies the revision number of the artifact.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1500.

Required: No revisionSummary

Summary information about the most recent revision of the artifact. For GitHub and AWS CodeCommit repositories, the commit message. For Amazon S3 buckets or actions, the user-provided content of a codepipeline-artifact-revision-summary key specified in the object metadata.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

revisionUrl

The commit ID for the artifact revision. For artifacts stored in GitHub or AWS CodeCommit repositories, the commit ID is linked to a commit details page.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

- · AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2

•	AWS SDK for Ruby V3

StageContext

Represents information about a stage to a job worker.

Contents

name

The name of the stage.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

StageDeclaration

Represents information about a stage and its definition.

Contents

```
actions
```

```
The actions included in a stage.

Type: Array of ActionDeclaration (p. 145) objects

Required: Yes

blockers

Reserved for future use.

Type: Array of BlockerDeclaration (p. 185) objects

Required: No

name

The name of the stage.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes
```

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

StageExecution

Represents information about the run of a stage.

Contents

pipelineExecutionId

The ID of the pipeline execution associated with the stage.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: Yes

status

The status of the stage, or for a completed stage, the last status of the stage.

Note

A status of cancelled means that the pipeline's definition was updated before the stage execution could be completed.

Type: String

Valid Values: Cancelled | InProgress | Failed | Stopped | Stopping | Succeeded

Required: Yes

See Also

- · AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

StageState

Represents information about the state of the stage.

Contents

actionStates

```
The state of the stage.
```

Type: Array of ActionState (p. 157) objects

Required: No

inboundExecution

Represents information about the run of a stage.

Type: StageExecution (p. 219) object

Required: No

inboundTransitionState

The state of the inbound transition, which is either enabled or disabled.

Type: TransitionState (p. 227) object

Required: No

latestExecution

Information about the latest execution in the stage, including its ID and status.

Type: StageExecution (p. 219) object

Required: No

stageName

The name of the stage.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

StopExecutionTrigger

The interaction that stopped a pipeline execution.

Contents

reason

The user-specified reason the pipeline was stopped.

Type: String

Length Constraints: Maximum length of 200.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Tag

A tag is a key-value pair that is used to manage the resource.

Contents

key

```
The tag's key.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

value

The tag's value.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: Yes
```

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ThirdPartyJob

A response to a PollForThirdPartyJobs request returned by CodePipeline when there is a job to be worked on by a partner action.

Contents

clientId

The clientToken portion of the clientId and clientToken pair used to verify that the calling entity is allowed access to the job and its details.

Type: String

 $Pattern: \verb|[0-9a-f]|{8}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a-f]|{4}-[0-9a$

Required: No

jobId

The identifier used to identify the job in CodePipeline.

Type: String

Pattern: $[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ThirdPartyJobData

Represents information about the job data for a partner action.

Contents

actionConfiguration

Represents information about an action configuration.

Type: ActionConfiguration (p. 141) object

Required: No actionTypeId

Represents information about an action type.

Type: ActionTypeId (p. 165) object

Required: No artifactCredentials

Represents an AWS session credentials object. These credentials are temporary credentials that are issued by AWS Secure Token Service (STS). They can be used to access input and output artifacts in the S3 bucket used to store artifact for the pipeline in CodePipeline.

Type: AWSSessionCredentials (p. 184) object

Required: No continuationToken

A system-generated token, such as a AWS CodeDeploy deployment ID, that a job requires to continue the job asynchronously.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No encryptionKey

The encryption key used to encrypt and decrypt data in the artifact store for the pipeline, such as an AWS Key Management Service (AWS KMS) key. This is optional and might not be present.

Type: EncryptionKey (p. 187) object

Required: No inputArtifacts

The name of the artifact that is worked on by the action, if any. This name might be system-generated, such as "MyApp", or it might be defined by the user when the action is created. The input artifact name must match the name of an output artifact generated by an action in an earlier action or stage of the pipeline.

Type: Array of Artifact (p. 177) objects

Required: No

outputArtifacts

The name of the artifact that is the result of the action, if any. This name might be system-generated, such as "MyBuiltApp", or it might be defined by the user when the action is created.

Type: Array of Artifact (p. 177) objects

Required: No pipelineContext

Represents information about a pipeline to a job worker.

Note

Does not include pipelineArn and pipelineExecutionId for ThirdParty jobs.

Type: PipelineContext (p. 203) object

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ThirdPartyJobDetails

The details of a job sent in response to a GetThirdPartyJobDetails request.

Contents

data

The data to be returned by the third party job worker.

Type: ThirdPartyJobData (p. 224) object

Required: No

id

The identifier used to identify the job details in CodePipeline.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

nonce

A system-generated random number that CodePipeline uses to ensure that the job is being worked on by only one job worker. Use this number in an AcknowledgeThirdPartyJob (p. 8) request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 50.

Required: No

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

TransitionState

Represents information about the state of transitions between one stage and another stage.

Contents

disabledReason

The user-specified reason why the transition between two stages of a pipeline was disabled.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 300.

Pattern: [a-zA-Z0-9!@ \(\)\.*\?\-]+

Required: No

enabled

Whether the transition between stages is enabled (true) or disabled (false).

Type: Boolean

Required: No

lastChangedAt

The timestamp when the transition state was last changed.

Type: Timestamp

Required: No

lastChangedBy

The ID of the user who last changed the transition state.

Type: String

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

WebhookAuthConfiguration

The authentication applied to incoming webhook trigger requests.

Contents

AllowedIPRange

The property used to configure acceptance of webhooks in an IP address range. For IP, only the AllowedIPRange property must be set. This property must be set to a valid CIDR range.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Required: No

SecretToken

The property used to configure GitHub authentication. For GITHUB_HMAC, only the SecretToken property must be set.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

WebhookDefinition

Represents information about a webhook and its definition.

Contents

authentication

Supported options are GITHUB_HMAC, IP, and UNAUTHENTICATED.

- For information about the authentication scheme implemented by GITHUB_HMAC, see Securing your webhooks on the GitHub Developer website.
- IP rejects webhooks trigger requests unless they originate from an IP address in the IP range whitelisted in the authentication configuration.
- UNAUTHENTICATED accepts all webhook trigger requests regardless of origin.

Type: String

Valid Values: GITHUB_HMAC | IP | UNAUTHENTICATED

Required: Yes

authenticationConfiguration

Properties that configure the authentication applied to incoming webhook trigger requests. The required properties depend on the authentication type. For GITHUB_HMAC, only the SecretToken property must be set. For IP, only the AllowedIPRange property must be set to a valid CIDR range. For UNAUTHENTICATED, no properties can be set.

Type: WebhookAuthConfiguration (p. 228) object

Required: Yes

filters

A list of rules applied to the body/payload sent in the POST request to a webhook URL. All defined rules must pass for the request to be accepted and the pipeline started.

Type: Array of WebhookFilterRule (p. 231) objects

Array Members: Maximum number of 5 items.

Required: Yes

name

The name of the webhook.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

targetAction

The name of the action in a pipeline you want to connect to the webhook. The action must be from the source (first) stage of the pipeline.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

targetPipeline

The name of the pipeline you want to connect to the webhook.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: [A-Za-z0-9.@\-_]+

Required: Yes

See Also

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

WebhookFilterRule

The event criteria that specify when a webhook notification is sent to your URL.

Contents

jsonPath

A JsonPath expression that is applied to the body/payload of the webhook. The value selected by the JsonPath expression must match the value specified in the MatchEquals field. Otherwise, the request is ignored. For more information, see Java JsonPath implementation in GitHub.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 150.

Required: Yes

matchEquals

The value selected by the JsonPath expression must match what is supplied in the MatchEquals field. Otherwise, the request is ignored. Properties from the target action configuration can be included as placeholders in this value by surrounding the action configuration key with curly brackets. For example, if the value supplied here is "refs/heads/{Branch}" and the target action has an action configuration property called "Branch" with a value of "main", the MatchEquals value is evaluated as "refs/heads/main". For a list of action configuration properties for built-in action types, see Pipeline Structure Reference Action Requirements.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 150.

Required: No

See Also

- AWS SDK for C++
- · AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Common Parameters

The following list contains the parameters that all actions use for signing Signature Version 4 requests with a query string. Any action-specific parameters are listed in the topic for that action. For more information about Signature Version 4, see Signature Version 4 Signing Process in the Amazon Web Services General Reference.

Action

The action to be performed.

Type: string

Required: Yes

Version

The API version that the request is written for, expressed in the format YYYY-MM-DD.

Type: string

Required: Yes

X-Amz-Algorithm

The hash algorithm that you used to create the request signature.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Valid Values: AWS4-HMAC-SHA256

Required: Conditional

X-Amz-Credential

The credential scope value, which is a string that includes your access key, the date, the region you are targeting, the service you are requesting, and a termination string ("aws4_request"). The value is expressed in the following format: access_key/YYYYMMDD/region/service/aws4_request.

For more information, see Task 2: Create a String to Sign for Signature Version 4 in the Amazon Web Services General Reference.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

X-Amz-Date

The date that is used to create the signature. The format must be ISO 8601 basic format (YYYYMMDD'T'HHMMSS'Z'). For example, the following date time is a valid X-Amz-Date value: 20120325T120000Z.

Condition: X-Amz-Date is optional for all requests; it can be used to override the date used for signing requests. If the Date header is specified in the ISO 8601 basic format, X-Amz-Date is

not required. When X-Amz-Date is used, it always overrides the value of the Date header. For more information, see Handling Dates in Signature Version 4 in the *Amazon Web Services General Reference*.

Type: string

Required: Conditional

X-Amz-Security-Token

The temporary security token that was obtained through a call to AWS Security Token Service (AWS STS). For a list of services that support temporary security credentials from AWS Security Token Service, go to AWS Services That Work with IAM in the IAM User Guide.

Condition: If you're using temporary security credentials from the AWS Security Token Service, you must include the security token.

Type: string

Required: Conditional

X-Amz-Signature

Specifies the hex-encoded signature that was calculated from the string to sign and the derived signing key.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

X-Amz-SignedHeaders

Specifies all the HTTP headers that were included as part of the canonical request. For more information about specifying signed headers, see Task 1: Create a Canonical Request For Signature Version 4 in the Amazon Web Services General Reference.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

Common Errors

This section lists the errors common to the API actions of all AWS services. For errors specific to an API action for this service, see the topic for that API action.

AccessDeniedException

You do not have sufficient access to perform this action.

HTTP Status Code: 400

IncompleteSignature

The request signature does not conform to AWS standards.

HTTP Status Code: 400

InternalFailure

The request processing has failed because of an unknown error, exception or failure.

HTTP Status Code: 500

InvalidAction

The action or operation requested is invalid. Verify that the action is typed correctly.

HTTP Status Code: 400

InvalidClientTokenId

The X.509 certificate or AWS access key ID provided does not exist in our records.

HTTP Status Code: 403

InvalidParameterCombination

Parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

An invalid or out-of-range value was supplied for the input parameter.

HTTP Status Code: 400

InvalidQueryParameter

The AWS query string is malformed or does not adhere to AWS standards.

HTTP Status Code: 400

MalformedQueryString

The query string contains a syntax error.

HTTP Status Code: 404

MissingAction

The request is missing an action or a required parameter.

HTTP Status Code: 400

MissingAuthenticationToken

The request must contain either a valid (registered) AWS access key ID or X.509 certificate.

HTTP Status Code: 403

MissingParameter

A required parameter for the specified action is not supplied.

HTTP Status Code: 400

NotAuthorized

You do not have permission to perform this action.

HTTP Status Code: 400

OptInRequired

The AWS access key ID needs a subscription for the service.

HTTP Status Code: 403

RequestExpired

The request reached the service more than 15 minutes after the date stamp on the request or more than 15 minutes after the request expiration date (such as for pre-signed URLs), or the date stamp on the request is more than 15 minutes in the future.

HTTP Status Code: 400

ServiceUnavailable

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationError

The input fails to satisfy the constraints specified by an AWS service.

HTTP Status Code: 400