

---

# Micro Focus Security ArcSight Micro Focus Security ArcSight Connectors

Software Version: 8.1.0

## SmartConnector for Amazon Web Services CloudTrail

Document Release Date: February 22, 2021

Software Release Date: February 22, 2021



## Legal Notices

Micro Focus  
The Lawn  
22-30 Old Bath Road  
Newbury, Berkshire RG14 1QN  
UK

<https://www.microfocus.com>

## Copyright Notice

© Copyright 2015 - 2021 Micro Focus or one of its affiliates

Confidential computer software. Valid license from Micro Focus required for possession, use or copying. The information contained herein is subject to change without notice.

The only warranties for Micro Focus products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein.

No portion of this product's documentation may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or information storage and retrieval systems, for any purpose other than the purchaser's internal use, without the express written permission of Micro Focus.

Notwithstanding anything to the contrary in your license agreement for Micro Focus ArcSight software, you may reverse engineer and modify certain open source components of the software in accordance with the license terms for those particular components. See below for the applicable terms.

U.S. Governmental Rights. For purposes of your license to Micro Focus ArcSight software, "commercial computer software" is defined at FAR 2.101. If acquired by or on behalf of a civilian agency, the U.S. Government acquires this commercial computer software and/or commercial computer software documentation and other technical data subject to the terms of the Agreement as specified in 48 C.F.R. 12.212 (Computer Software) and 12.211 (Technical Data) of the Federal Acquisition Regulation ("FAR") and its successors. If acquired by or on behalf of any agency within the Department of Defense ("DOD"), the U.S. Government acquires this commercial computer software and/or commercial computer software documentation subject to the terms of the Agreement as specified in 48 C.F.R. 227.7202-3 of the DOD FAR Supplement ("DFARS") and its successors. This U.S. Government Rights Section 18.11 is in lieu of, and supersedes, any other FAR, DFARS, or other clause or provision that addresses government rights in computer software or technical data.

## Trademark Notices

Adobe™ is a trademark of Adobe Systems Incorporated.

Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation.

UNIX® is a registered trademark of The Open Group.

## Documentation Updates

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

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

To check for recent updates or to verify that you are using the most recent edition of a document, go to:

[ArcSight Product Documentation on the Micro Focus Security Community](#)

# Support

## Contact Information

Phone	A list of phone numbers is available on the Technical Support Page: <a href="https://softwaresupport.softwaregrp.com/support-contact-information">https://softwaresupport.softwaregrp.com/support-contact-information</a>
Support Web Site	<a href="https://softwaresupport.softwaregrp.com/">https://softwaresupport.softwaregrp.com/</a>
ArcSight Product Documentation	<a href="https://community.softwaregrp.com/t5/ArcSight-Product-Documentation/ct-p/productdocs">https://community.softwaregrp.com/t5/ArcSight-Product-Documentation/ct-p/productdocs</a>

# Contents

SmartConnector for Amazon Web Services CloudTrail .....	13
Product Overview .....	13
Terms Introduction .....	14
Related AWS Services .....	14
Understanding Data Collection .....	15
CloudTrail Log Retrieval Configuration .....	17
Set up an AWS Account and Create a Group with Users Added .....	17
Configure CloudTrail .....	18
Configure a Trail in CloudTrail .....	19
Create and Subscribe an SQS Queue .....	19
AWS Credentials for Connector Configuration .....	19
Install the SmartConnector .....	20
Prepare to Install Connector .....	20
Install Core Software .....	20
Set Global Parameters (optional) .....	21
Select Connector and Add Parameter Information .....	23
Select a Destination .....	24
Complete Installation and Configuration .....	25
Run the SmartConnector .....	25
Device Event Mapping to ArcSight Fields .....	26
Amazon Web Services Mappings to ArcSight Fields .....	26
Amazon Web Services Mappings .....	27
CloudFormation Service Common Mappings for SmartConnector	
7.14.1 .....	28
CloudFormation Service CancelUpdateStack Operation Mappings ...	28
CloudFormation Service CancelUpdateStack Operation Mappings ...	29
CloudFormation Service DeleteStack Operation Mappings .....	29
CloudFormation Service DescribeStackDriftDetectionStatus	
Operation Mappings .....	29
CloudFormation Service DescribeStackEvents Operation Mappings .	29
CloudFormation Service DescribeStackResource Operation	
Mappings .....	29
CloudFormation Service DescribeStackResourceDrifts Operation	
Mappings .....	30

CloudFormation Service DescribeStackResources Operation Mappings .....	30
CloudFormation Service DescribeStacks Operation Mappings .....	30
CloudFormation Service DetectStackDrift Operation Mappings .....	30
CloudFormation Service DetectStackResourceDrift Operation Mappings .....	30
CloudFormation Service EstimateTemplateCost Operation Mappings .....	31
CloudFormation Service GetStackPolicy Operation Mappings .....	31
CloudFormation Service GetTemplate Operation Mappings .....	31
CloudFormation Service GetTemplateSummary Operation Mappings .....	31
CloudFormation Service ListStackResources Operation Mappings .....	32
CloudFormation Service ListStacks Operation Mappings .....	32
CloudFormation Service UpdateStack Operation Mappings .....	32
CloudFormation Service ValidateTemplate Operation Mappings .....	32
SecurityHub Service Common Mappings for SmartConnector 7.14.1 .....	33
SecurityHub Service AcceptInvitation Operation Mappings .....	33
SecurityHub Service BatchDisableStandards Operation Mappings .....	34
SecurityHub Service BatchEnableStandards Operation Mappings .....	34
SecurityHub Service CreateInsight Operation Mappings .....	34
SecurityHub Service CreateMembers Operation Mappings .....	35
SecurityHub Service DeclineInvitations Operation Mappings .....	35
SecurityHub Service DeleteInsight Operation Mappings .....	35
SecurityHub Service DeleteInvitations Operation Mappings .....	35
SecurityHub Service DeleteMembers Operation Mappings .....	36
SecurityHub Service DescribeActionTargets Operation Mappings .....	36
SecurityHub Service DisableSecurityHub Operation Mappings .....	36
SecurityHub Service DisassociateFromMasterAccount Operation Mappings .....	37
SecurityHub Service DisassociateMembers Operation Mappings .....	37
SecurityHub Service EnableSecurityHub Operation Mappings .....	37
SecurityHub Service GetEnabledStandards Operation Mappings .....	37
SecurityHub Service GetFindings Operation Mappings .....	38
SecurityHub Service GetInsightResults Operation Mappings .....	38
SecurityHub Service GetInsights Operation Mappings .....	38
SecurityHub Service GetInvitationsCount Operation Mappings .....	39
SecurityHub Service GetMasterAccount Operation Mappings .....	39
SecurityHub Service GetMembers Operation Mappings .....	39
SecurityHub Service InviteMembers Operation Mappings .....	39
SecurityHub Service ListMembers Operation Mappings .....	39
SecurityHub Service UpdateInsight Operation Mappings .....	40

WAF-Regional Associate Web ACL Mappings .....	40
WAF-Regional Create Byte Match Set Mappings .....	40
WAF-Regional Create Geo Match Set Mappings .....	41
WAF-Regional Create IPSet Mappings .....	41
WAF-Regional Create Rate Based Rule Mappings .....	42
WAF-Regional Create Regex Match Set Mappings .....	42
WAF-Regional Create Regex Pattern Set Mappings .....	43
WAF-Regional Create Rule Group Mappings .....	43
WAF-Regional Create Rule Mappings .....	44
WAF-Regional Create Size Constraint Set Mappings .....	44
WAF-Regional Create Sql Injection Match Set Mappings .....	45
WAF-Regional Create Web ACL Mappings .....	45
WAF-Regional Create Xss Match Set Mappings .....	46
WAF-Regional Delete Byte Match Set Mappings .....	46
WAF-Regional Delete Geo Match Set Mappings .....	46
WAF-Regional Delete IPSet Mappings .....	47
WAF-Regional Delete Logging Configuration Mappings .....	47
WAF-Regional Delete Permission Policy Mappings .....	48
WAF-Regional Delete Rate Based Rule Mappings .....	48
WAF-Regional Delete Regex Match Set Mappings .....	48
WAF-Regional Delete Regex Pattern Set Mappings .....	49
WAF-Regional Delete Rule Group Mappings .....	49
WAF-Regional Delete Rule Mappings .....	49
WAF-Regional Delete Size Constraint Set Mappings .....	50
WAF-Regional Delete Sql Injection Match Set Mappings .....	50
WAF-Regional Delete Web ACL Mappings .....	51
WAF-Regional Delete Xss Match Set Mappings .....	51
WAF-Regional Disassociate Web ACL Mappings .....	51
WAF-Regional Get Byte Match Set Mappings .....	52
WAF-Regional Get Change Token Mappings .....	52
WAF-Regional Get Change Token Status Mappings .....	52
WAF-Regional Get Geo Match Set Mappings .....	53
WAF-Regional Get IPSet Mappings .....	53
WAF-Regional Get Logging Configuration Mappings .....	53
WAF-Regional Get Permission Policy Mappings .....	54
WAF-Regional Get Rate Based Rule Managed Keys Mappings .....	54
WAF-Regional Get Rate Based Rule Mappings .....	54
WAF-Regional Get Regex Match Set Mappings .....	55
WAF-Regional Get Regex Pattern Set Mappings .....	55
WAF-Regional Get Rule Mappings .....	55

WAF-Regional Get Rule Group Mappings .....	56
WAF-Regional Get Sampled Requests Mappings .....	56
WAF-Regional Get Size Constraint Set Mappings .....	57
WAF-Regional Get Sql Injection Match Set Mappings .....	57
WAF-Regional Get Web ACL For Resource Mappings .....	58
WAF-Regional Get Web ACL Mappings .....	58
WAF-Regional Get Xss Match Set Mappings .....	58
WAF-Regional List Activated Rules In Rule Group Mappings .....	59
WAF-Regional List Byte Match Sets Mappings .....	59
WAF-Regional List Geo Match Sets Mappings .....	60
WAF-Regional List IPSets Mappings .....	60
WAF-Regional List Logging Configurations Mappings .....	61
WAF-Regional List Rate Based Rules Mappings .....	61
WAF-Regional List Regex Match Sets Mappings .....	62
WAF-Regional List Regex Pattern Sets Mappings .....	62
WAF-Regional List Resources For Web ACL Mappings .....	63
WAF-Regional List Rule Groups Mappings .....	63
WAF-Regional List Rules Mappings .....	64
WAF-Regional List Size Constraint Sets Mappings .....	64
WAF-Regional List Sql Injection Match Sets Mappings .....	65
WAF-Regional List Subscribed Rule Groups Mappings .....	65
WAF-Regional List Tags For Resource Mappings .....	66
WAF-Regional List Web ACLs Mappings .....	66
WAF-Regional List Xss Match Sets Mappings .....	67
WAF-Regional Put Logging Configuration Mappings .....	67
WAF-Regional Put Permission Policy Mappings .....	67
WAF-Regional Tag Resource Mappings .....	68
WAF-Regional Untag Resource Mappings .....	68
WAF-Regional Update Byte Match Set Mappings .....	68
WAF-Regional Update Geo Match Set Mappings .....	69
WAF-Regional Update IPSet Mappings .....	69
WAF-Regional Update Rate Based Rule Mappings .....	70
WAF-Regional Update Regex Match Set Mappings .....	70
WAF-Regional Update Regex Pattern Set Mappings .....	71
WAF-Regional Update Rule Group Mappings .....	71
WAF-Regional Update Rule Mappings .....	72
WAF-Regional Update Size Constraint Set Mappings .....	72
WAF-Regional Update Sql Injection Match Set Mappings .....	73
WAF-Regional Update Web ACL Mappings .....	73
WAF-Regional Update Xss Match Set Mappings .....	74

WAF Create Byte Match Set Mappings .....	74
WAF Create Geo Match Set Mappings .....	75
WAF Create IPSet Mappings .....	75
WAF Create Rate Based Rule Mappings .....	76
WAF Create Regex Match Set Mappings .....	76
WAF Create Regex Pattern Set Mappings .....	77
WAF Create Rule Group Mappings .....	77
WAF Create Rule Mappings .....	78
WAF Create Size Constraint Set Mappings .....	78
WAF Create Sql Injection Match Set Mappings .....	79
WAF Create Web ACL Mappings .....	79
WAF Create Xss Match Set Mappings .....	80
WAF Delete Byte Match Set Mappings .....	80
WAF Delete Geo Match Set Mappings .....	80
WAF Delete IPSet Mappings .....	81
WAF Delete Logging Configuration Mappings .....	81
WAF Delete Permission Policy Mappings .....	82
WAF Delete Rate Based Rule Mappings .....	82
WAF Delete Regex Match Set Mappings .....	82
WAF Delete Regex Pattern Set Mappings .....	83
WAF Delete Rule Group Mappings .....	83
WAF Delete Rule Mappings .....	83
WAF Delete Size Constraint Set Mappings .....	84
WAF Delete Sql Injection Match Set Mappings .....	84
WAF Delete Web ACL Mappings .....	85
WAF Delete Xss Match Set Mappings .....	85
WAF Get Byte Match Set Mappings .....	85
WAF Update Xss Match Set Mappings .....	86
WAF Update Web ACL Mappings .....	86
WAF Update Size Constraint Set Mappings .....	87
WAF Update Size Constraint Set Mappings .....	87
WAF Update Rule Mappings .....	88
WAF Update Rule Group Mappings .....	88
WAF Update Regex Pattern Set Mappings .....	89
WAF Update Regex Match Set Mappings .....	89
WAF Update Rate Based Rule Mappings .....	90
WAF Update IPSet Mappings .....	90
WAF Update Geo Match Set Mappings .....	91
WAF Update Byte Match Set Mappings .....	91
WAF Untag Resource Mappings .....	92



WAF Tag Resource Mappings .....	92
WAF Put Permission Policy Mappings .....	92
WAF Put Logging Configuration Mappings .....	93
WAF List Xss Match Sets Mappings .....	93
WAF List Web ACLs Mappings .....	93
WAF List Tags For Resource Mappings .....	94
WAF List Subscribed Rule Groups Mappings .....	94
WAF List Sql Injection Match Sets Mappings .....	95
WAF List Size Constraint Sets Mappings .....	95
WAF List Rules Mappings .....	96
WAF List Rule Groups Mappings .....	96
WAF List Regex Pattern Sets Mappings .....	97
WAF List Regex Match Sets Mappings .....	97
WAF List Rate Based Rules Mappings .....	98
WAF List Logging Configurations Mappings .....	98
WAF List IPSets Mappings .....	99
WAF List Geo Match Sets Mappings .....	99
WAF List Byte Match Sets Mappings .....	100
WAF List Activated Rules In Rule Group Mappings .....	100
WAF Get Xss Match Set Mappings .....	101
WAF Get Web ACL Mappings .....	101
WAF Get Sql Injection Match Set Mappings .....	101
WAF Get Size Constraint Set Mappings .....	102
WAF Get Sampled Requests Mappings .....	102
WAF Get Rule Group Mappings .....	103
WAF Get Rule Mappings .....	103
WAF Get Regex Pattern Set Mappings .....	103
WAF Get Regex Match Set Mappings .....	104
WAF Get Rate Based Rule Mappings .....	104
WAF Get Rate Based Rule Managed Keys Mappings .....	104
WAF Get Permission Policy Mappings .....	105
WAF Get Logging Configuration Mappings .....	105
WAF Get IPSet Mappings .....	105
WAF Get Geo Match Set Mappings .....	106
WAF Get Change Token Status Mappings .....	106
WAF Get Change Token Mappings .....	106
Inspector Add Attributes To Findings Mappings .....	107
Inspector Create Assessment Target Mappings .....	107
Inspector Create Assessment Template Mappings .....	107
Inspector Create Exclusions Preview Mappings .....	108

Inspector Create Resource Group Mappings .....	108
Inspector Delete Assessment Run Mappings .....	109
Inspector Delete Assessment Target Mappings .....	109
Inspector Delete Assessment Template Mappings .....	109
Inspector Describe Assessment Runs Mappings .....	109
Inspector Describe Assessment Targets Mappings .....	110
Inspector Describe Assessment Templates Mappings .....	110
Inspector Describe Cross Account Access Role Mappings .....	111
Inspector Describe Exclusions Mappings .....	111
Inspector Describe Findings Mappings .....	111
Inspector Describe Resource Groups Mappings .....	112
Inspector Describe Rules Packages Mappings .....	112
Inspector Get Assessment Report Mappings .....	113
Inspector Get Exclusions Preview Mappings .....	113
Inspector Get Telemetry Metadata Mappings .....	114
Inspector List Assessment Run Agents Mappings .....	114
Inspector List Assessment Runs Mappings .....	114
Inspector List Assessment Targets Mappings .....	115
Inspector List Assessment Templates Mappings .....	115
Inspector List Event Subscriptions Mappings .....	116
Inspector List Exclusions Mappings .....	116
Inspector List Findings Mappings .....	117
Inspector List Rules Packages Mappings .....	117
Inspector List Tags For Resource Mappings .....	118
Inspector Preview Agents Mappings .....	118
Inspector Register Cross Account Access Role Mappings .....	118
Inspector Remove Attributes From Findings Mappings .....	119
Inspector Set Tags For Resource Mappings .....	119
Inspector Start Assessment Run Mappings .....	119
Inspector Stop Assessment Run Mappings .....	120
Inspector Subscribe To Event Mappings .....	120
Inspector Unsubscribe From Event Mappings .....	121
Inspector Update Assessment Target Mappings .....	121
Simple Cloud Storage Service (S3) Mappings .....	121
Amazon Identity and Access Management Service (IAM) Mappings .....	122
Key Management Service (KMS) Mappings .....	122
Elastic Compute Cloud Service (EC2) Mappings .....	122
GuardDuty Service Common Mappings for SmartConnector 7.9.0 .....	123
GuardDuty Service Acceptinvitation Operation Mappings .....	123
GuardDuty Service Archivefindings Operation Mappings .....	124

GuardDuty Service Createdetector Operation Mappings .....	124
GuardDuty Service Createipset Operation Mappings .....	124
GuardDuty Service Createmembers Operation Mappings .....	125
GuardDuty Service Createsamplefindings Operation Mappings .....	125
GuardDuty Service Createthreatintelset Operation Mappings .....	125
GuardDuty Service Declineinvitations Operation Mappings .....	126
GuardDuty Service Deletedetector Operation Mappings .....	126
GuardDuty Service Deleteinvitations Operation Mappings .....	126
GuardDuty Service Deleteipset Operation Mappings .....	126
GuardDuty Service Deletemembers Operation Mappings .....	127
GuardDuty Service Deletethreatintelset Operation Mappings .....	127
GuardDuty Service Disassociatefrommasteraccount Operation Mappings .....	127
GuardDuty Service Disassociatemembers Operation Mappings .....	127
GuardDuty Service Getdetector Operation Mappings .....	128
GuardDuty Service Getfindings Operation Mappings .....	128
GuardDuty Service Getfindingsstatistics Operation Mappings .....	131
GuardDuty Service Getinvitationscount Operation Mappings .....	131
GuardDuty Service Getipset Operation Mappings .....	131
GuardDuty Service Getmembers Operation Mappings .....	132
GuardDuty Service Getthreatintelset Operation Mappings .....	132
GuardDuty Service Invitemembers Operation Mappings .....	132
GuardDuty Service Listdetectors Operation Mappings .....	133
GuardDuty Service Listfindings Operation Mappings .....	133
GuardDuty Service Listinvitations Operation Mappings .....	133
GuardDuty Service Listipsets Operation Mappings .....	133
GuardDuty Service Listmembers Operation Mappings .....	134
GuardDuty Service Listthreatintelsets Operation Mappings .....	134
GuardDuty Service Startmonitoringmembers Operation Mappings ...	134
GuardDuty Service Stopmonitoringmembers Operation Mappings ...	135
GuardDuty Service Unarchivefindings Operation Mappings .....	135
GuardDuty Service Updatedetector Operation Mappings .....	135
GuardDuty Service Updatefindingsfeedback Operation Mappings ...	136
GuardDuty Service Updateipset Operation Mappings .....	136
GuardDuty Service Updatethreatintelset Operation Mappings .....	136
GuardDuty Service Unsupported Operation Mappings .....	137
Trusted Advisor Add Attachments To Set Mappings .....	137
Trusted Advisor Add Communication To Case Mappings .....	137
Trusted Advisor Create Case Mappings .....	138
Trusted Advisor Describe Attachment Mappings .....	139

Trusted Advisor Describe Cases Mappings .....	139
Trusted Advisor Describe Communications Mappings .....	140
Trusted Advisor Describe Services Mappings .....	141
Trusted Advisor Describe Severity Levels Mappings .....	141
Trusted Advisor Describe Check Refresh Statuses Mappings .....	142
Trusted Advisor Describe Check Result Mappings .....	142
Trusted Advisor Describe Checks Mappings .....	143
Trusted Advisor Describe Check Summaries Mappings .....	144
Trusted Advisor Refresh Check Mappings .....	144
Trusted Advisor Resolve Case Mappings .....	145
Unsupported Services Mapping to ArcSight Fields .....	145
Lambda Add Layer Version Permission Mappings .....	146
Lambda Add Permission Mappings .....	146
Lambda Create Alias Mappings .....	147
Lambda Create Event Source Mapping Mappings .....	148
Lambda Create Function Mappings .....	149
Lambda Delete Alias Mappings .....	150
Lambda Delete Event Source Mapping Mappings .....	151
Lambda Delete Function Mappings .....	152
Lambda Delete Function Concurrency Mappings .....	152
Lambda Delete Function Event Invoke Config Mappings .....	152
Lambda Delete Layer Version Mappings .....	153
Lambda Delete Provisioned Concurrency Config Mappings .....	153
Lambda Get Account Settings Mappings .....	153
Lambda Get Alias Mappings .....	154
Lambda Get Event Source Mapping Mappings .....	154
Lambda Get Function Mappings .....	156
Lambda Get Function Concurrency Mappings .....	156
Lambda Get Function Configuration Mappings .....	157
Lambda Get Function Event Invoke Config Mappings .....	158
Lambda Get Layer Version Mappings .....	159
Lambda Get Layer Version By Arn Mappings .....	159
Lambda Get Layer Version Policy Mappings .....	160
Lambda Get Policy Mappings .....	161
Lambda Get Provisioned Concurrency Config Mappings .....	161
Lambda Invoke Mappings .....	162
Lambda Invoke Async Mappings .....	162
Lambda List Aliases Mappings .....	163
Lambda List Event Source Mappings Mappings .....	163
Lambda List Function Event Invoke Configs Mappings .....	164

Lambda List Functions Mappings .....	164
Lambda List Layers Mappings .....	164
Lambda List Layer Versions Mappings .....	165
Lambda List Provisioned Concurrency Configs Mappings .....	165
Lambda List Tags Mappings .....	166
Lambda List Versions by Function Mappings .....	166
Lambda Publish Layer Version Mappings .....	167
Lambda Publish Version Mappings .....	167
Lambda Put Function Concurrency Mappings .....	169
Lambda Put Function Event Invoke Config Mappings .....	169
Lambda Put Provisioned Concurrency Config Mappings .....	170
Lambda Remove Layer Version Permission Mappings .....	171
Lambda Remove Permission Mappings .....	171
Lambda Tag Resource Mappings .....	171
Lambda Untag Resource Mappings .....	172
Lambda Update Alias Mappings .....	172
Lambda Update Event Source Mapping Mappings .....	173
Lambda Update Function Code Mappings .....	174
Lambda Update Function Configuration Mappings .....	175
Lambda Update Function Event Invoke Config Mappings .....	177
Troubleshooting .....	177
Send Documentation Feedback .....	179

## SmartConnector for Amazon Web Services CloudTrail

This guide provides information for installing the SmartConnector for Amazon Web Services CloudTrail and configuring the connector for event collection. Event collection from Amazon Identity and Access Management (IAM), Elastic Compute Cloud (EC2), Key Management Service (KMS), and CloudTrail is supported. Common fields for other services are supported but specific fields are not supported at this time.

## Product Overview

Amazon Web Services (AWS) is a collection of remote computing services (also

called web services) that make up a cloud computing platform offered by Amazon.com, which provides online services for other web sites or client-side applications. AWS CloudTrail records API calls for your account and delivers log files. The recorded information includes the API caller identity, the time of the API call, the source IP address of the caller, the request parameters, and the response returned by the service.

For complete information about AWS CloudTrail, search for Amazon Web Services CloudTrail to access Amazon documentation.

## Terms Introduction

This section helps you understand the definitions of important and standard terms used in this document.

- **Trails:** A trail is a configuration that enables you to deliver CloudTrail events to an Amazon S3 bucket, CloudWatch Logs, and CloudWatch Events. You can use a trail to filter CloudTrail events you want to deliver, encrypt your CloudTrail event log files with an AWS KMS key, and set up Amazon SNS notifications for log file delivery.
- **CloudTrail Events:** An event in CloudTrail is the record of activities in an AWS account. These activities include actions taken by a user, role, or a service that CloudTrail monitors. CloudTrail events provide a history of both API and non-API account activities made through AWS Management Console, AWS SDKs, command line tools, and other AWS services. There are two types of events you can log in CloudTrail: management events and data events. By default, CloudTrail logs management events, but not data events.

Both management events and data events use the same CloudTrail JSON log format.

## Related AWS Services

The following services are used in conjunction with CloudTrail Events:

- **CloudTrail:** enables you to capture all AWS API calls made by users and/or services. Whenever an API request is made within your environment AWS CloudTrail can track that request with a host of metadata, record it in a Log, and then send the same to AWS S3 for storage where you can view the historical data of your API calls.
- **S3 (Amazon Simple Storage Service):** a cloud storage service to store internet data. You must create a bucket in one of the AWS Regions to upload your data

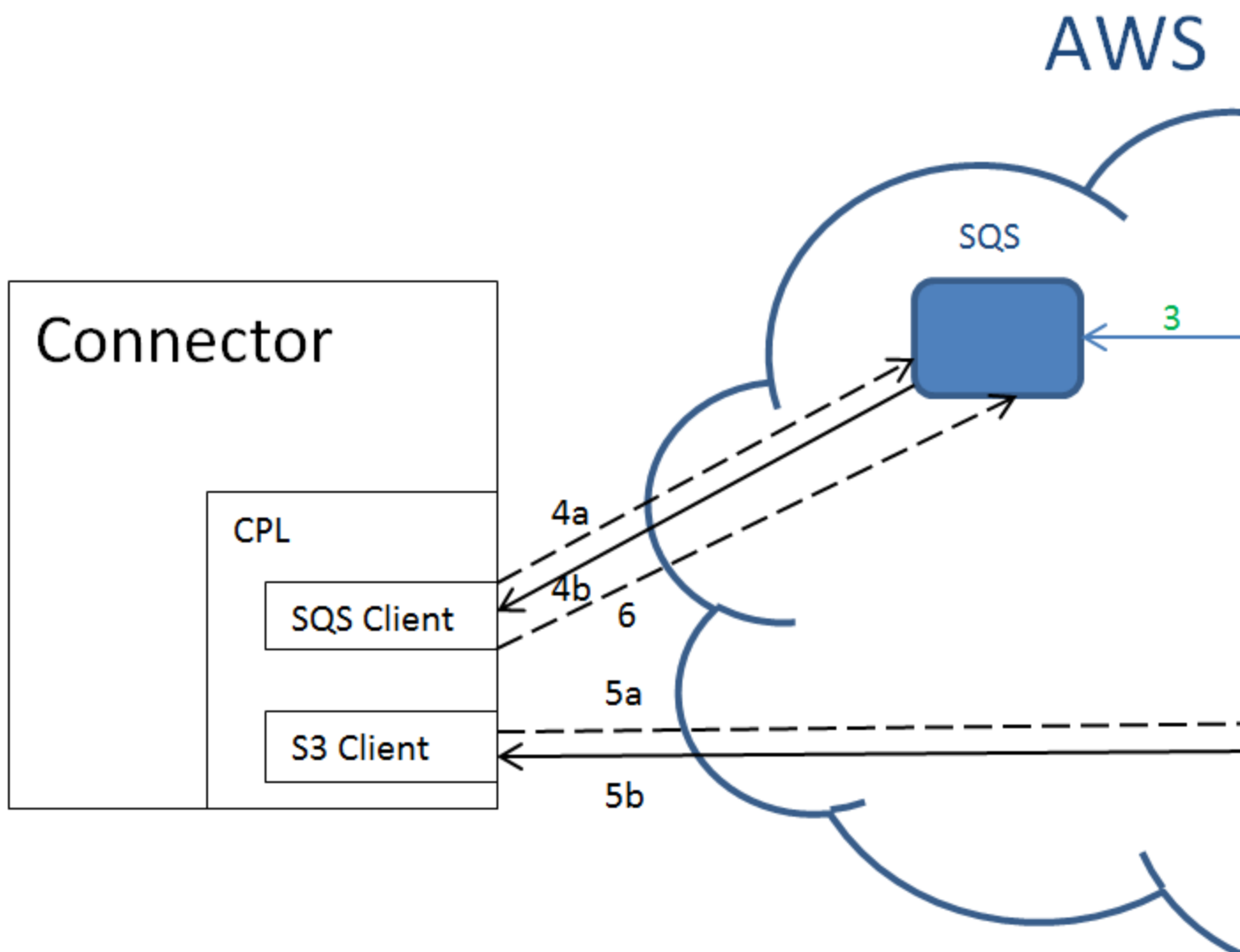
(for example: photos, videos, documents, etc.). You can then upload any number of objects to the bucket.

- **SQS (Amazon Simple Queue Service):** a fully managed service that works with serverless systems, microservices, and distributed architectures. It has the capability of sending, storing and receiving messages at scale without dropping message data.
- **SNS (Amazon Simple Notification Service):** When you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Amazon SNS. Using the information collected by CloudTrail, you can determine the request made to Amazon Simple Notification Service (SNS).

when you subscribe an Amazon SQS queue to an Amazon SNS topic, you can publish a message to the topic and Amazon SNS sends an Amazon SQS message to the subscribed queue. The Amazon SQS message contains the subject and message that were published to the topic along with metadata about the message in a JSON document.

## Understanding Data Collection

This section provides an overview of the AWS Cloud Trail connector design to understand the data collection flow.



**1** - The CloudTrail captures API action and creates a log entry.

**2** - The CloudTrail periodically (~5min) dumps a Gzipped JSON log file into the S3 bucket of your choice and sends a notification to the SNS.

**3** - The SQS queue receives an SNS notification and queues up an action.

**4a and 4b** - The connector (through the CPL) pulls the SQS queue and receives an SQS message which has instruction to retrieve the newly delivered CloudTrail log file.

**5a and 5b** - The connector (through the CPL) pulls the log file from the S3 bucket for parsing.

**6** - The connector (through the CPL) deletes an SQS message.



## CloudTrail Log Retrieval Configuration

To set up the connector to retrieve events:

- Set up an AWS account and create an Identity and Access Management (IAM) user or role
- Configure CloudTrail to create an S3 bucket and SNS topic

S3 buckets can be encrypted or non-encrypted.

- Create an SQS queue for the connector to poll and subscribe the queue to the SNS topic

## Set up an AWS Account and Create a Group with Users Added

Follow the instructions in this section only if you are using access key/secret key as credentials. If you are using EC2 role-base credentials, then you must use an IAM role with `AmazonS3ReadOnlyAccess` and `AmazonSQSFullAccess` policies instead.

- 1 Acquire an Amazon Web Services account.
- 2 Click **Launch Management Console** from the Welcome to Amazon Web Services window.
- 3 From the Amazon Web Services menu, under **Administration & Security**, select **Identity & Access Management**.
- 4 Under **Dashboard** on the left side of the console window, select **Groups**.
- 5 You will create a new group with permissions to access the CloudTrail logs through the API. Select the **Create New Group** tab and then enter a **Group Name** for example, `arcsightgroup`.
- 6 Click **Next Step** to attach two policies to the group.
- 7 Select the checkboxes for **AmazonS3ReadOnlyAccess** and **AmazonSQSFullAccess** policies to the `arcsightgroup`. This lets the connector download the logs.
- 8 Click **Next Step** and then click **Create Group**.

**9** To create new users to add to the group, return to the Amazon Web Services console. Under **Dashboard** in the left pane, select **Users**; then click the **Create New Users** tab. You need to create a user to be used to access the CloudTrail logs through the API.

**10** Enter the user name (for example **arcsight2**). Make sure the checkbox for **Generate an access key for each user** is checked. Click **Create**.

**11** When the user is created, a confirmation window displays. Make sure you click the **Download Credentials** button and save the .csv file. This is the only chance you will have to download the Access Key ID and Secret Access Key. You will use these when installing the connector.

**12** Click **Close** to return to the **Dashboard**.

**13** Select **Groups** under **Dashboard** and click the **arcsightgroup** (created in step 5 above).

**14** Click **Add Users to Group**.

**15** Select the checkbox next to the users (created in step 10 above) and click **Add Users**.

## Configure CloudTrail

In this section, you will create a new S3 bucket and a new SNS topic.

To configure CloudTrail for the first time:

**1** From the console, select the **CloudTrail** icon from the **Administration & Security** portion of the menu.

**2** Create a new bucket, for example named **arcsightbucket2**.

a) For **Create a new S3 bucket?**, select **Yes**.

b) For **S3 Bucket\***, enter a name for the bucket, for example, **arcsightbucket2**.

c) Select a **Log file prefix**, such as **arcsight**.

d) For **SNS notification for every log file delivery?**, select **Yes**.

e) Enter a name for the **SNS Topic (new)\***, such as **arcsight**.

Note the **AWS S3 Region** name in the browser address URL to use later when installing.

## Configure a Trail in CloudTrail

For more information about creating a trail, see Amazon Web Services documentation at:

<https://docs.aws.amazon.com/awscloudtrail/latest/userguide/cloudtrail-create-a-trail-using-the-console-first-time.html>

Note:

- Enable **Send SNS notification for every log file delivery**.
- Currently, the connector collects CloudTrails logs for these AWS services: **AWS**, **SignIn**, **CloudTrail**, **EC2**, **IAM**, and **KMS**.

## Create and Subscribe an SQS Queue

To create a new queue and subscribe the queue to a topic:

- 1 Log in to the AWS Management Console and open the Amazon SQS console.
- 2 Click **Create New Queue**.
- 3 In the **Create New Queue** dialog box, enter a name for the queue (for example, **arcsightQueue**) in the **Queue Name** field. Accept or edit the default value settings for the remaining fields.
- 4 Click **Create Queue**. Your new queue appears in the list of queues.
- 5 Select the new queue.

Note the **AWS SQS Region** and **AWS SQS URL** in the browser address URL to use later when installing.

- 6 Select **Subscribe Queue to SNS Topic** from **Queue Actions**.
- 7 From the **Choose a Topic** list, select the **arcsight** topic you created in the **Configure CloudTrail** section and click **Subscribe**.
- 8 In the **Topic Subscription Result** dialog, click **OK**.

## AWS Credentials for Connector Configuration

The connector configuration window lets you specify the AWS access key and AWS secret key. These parameters are optional and will be used if provided. Otherwise, the Default Credential Provider Chain is used, which looks for credentials in the following order, as documented by Amazon.

- 1 In the environment variables: `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY`.
- 2 In the Java system properties: `aws.accessKeyId` and `aws.secretKey`.
- 3 In the default credential profiles file. The location of this file varies by platform.
- 4 In the instance profile credentials, which exist within the instance metadata associated with the IAM role for the EC2 instance.

## Install the SmartConnector

The following sections provide instructions for installing and configuring your selected SmartConnector.

### Prepare to Install Connector

Before you install any SmartConnectors, make sure that the ArcSight products with which the connectors will communicate have already been installed correctly (such as ArcSight ESM or ArcSight Logger).

For complete product information, read the *Administrator's Guide* as well as the *Installation and Configuration* guide for your ArcSight product before installing a new SmartConnector. If you are adding a connector to the ArcSight Management Center, see the *ArcSight Management Center Administrator's Guide* for instructions, and start the installation procedure at "Set Global Parameters (optional)" or "Select Connector and Add Parameter Information."

Before installing the SmartConnector, be sure the following are available:

- Local access to the machine where the SmartConnector is to be installed
- Administrator passwords

### Install Core Software

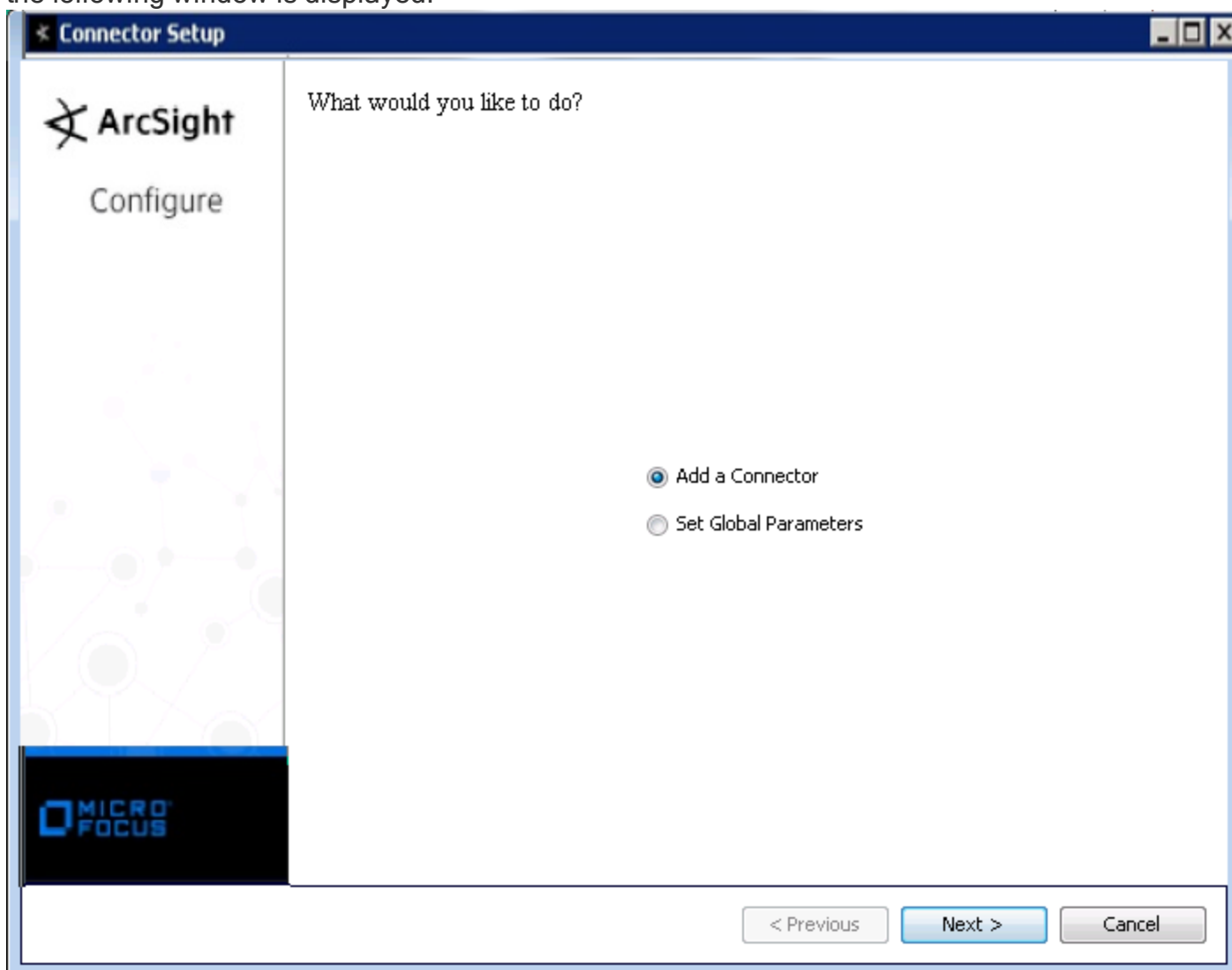
Unless specified otherwise at the beginning of this guide, this SmartConnector can be installed on all ArcSight supported platforms; for the complete list, see the *SmartConnector Product and Platform Support* document, available from the Micro Focus SSO and Protect 724 sites.

- 1 Download the SmartConnector executable for your operating system from the Micro Focus SSO site.
- 2 Start the SmartConnector installation and configuration wizard by running the executable.

Follow the wizard through the following folder selection tasks and installation of the core connector software:

- Introduction
- Choose Install Folder
- Choose Shortcut Folder
- Pre-Installation Summary
- Installing...

3 When the installation of SmartConnector core component software is finished, the following window is displayed:



## Set Global Parameters (optional)

If you choose to perform any of the operations shown in the following table, do so

before adding your connector. You can set the following parameters:

Parameter	Setting
FIPS mode	Select 'Enabled' to enable FIPS compliant mode. To enable FIPS Suite B Mode, see the SmartConnector User Guide under "Modifying Connector Parameters" for instructions. Initially, this value is set to 'Disabled'.
Remote Management	Select 'Enabled' to enable remote management from ArcSight Management Center. When queried by the remote management device, the values you specify here for enabling remote management and the port number will be used. Initially, this value is set to 'Disabled'.
Remote Management Listener Port	The remote management device will listen to the port specified in this field. The default port number is 9001.
Preferred IP Version	When both IPv4 and IPv6 IP addresses are available for the local host (the machine on which the connector is installed), you can choose which version is preferred. Otherwise, you will see only one selection. The initial setting is IPv4.

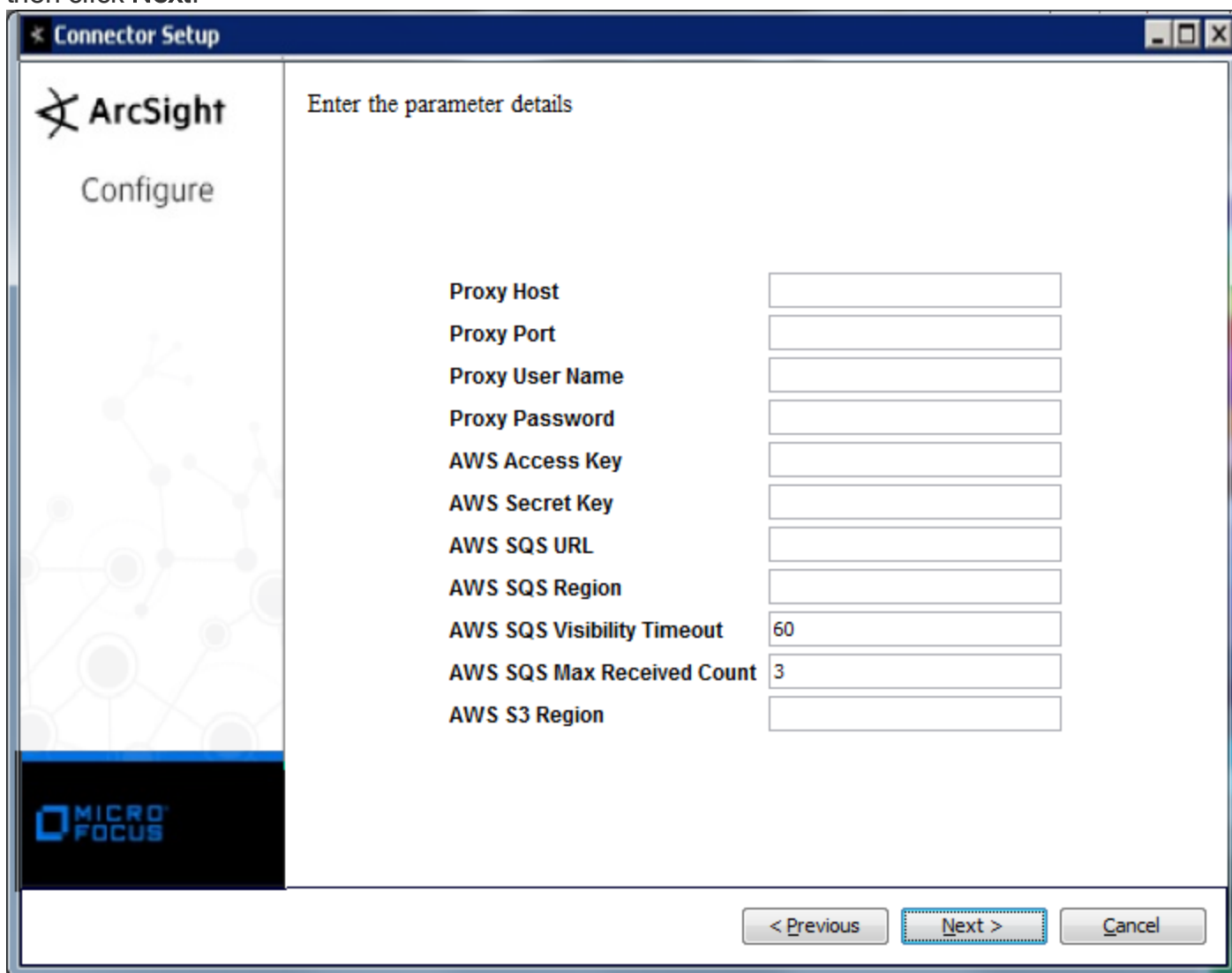
The following parameters should be configured only if you are using Micro Focus SecureData solutions to provide encryption. See the *Micro Focus SecureData Architecture Guide* for more information.

Parameter	Setting
Format Preserving Encryption	Data leaving the connector machine to a specified destination can be encrypted by selecting 'Enabled' to encrypt the fields identified in 'Event Fields to Encrypt' before forwarding events. If encryption is enabled, it cannot be disabled. Changing any of the encryption parameters again will require a fresh installation of the connector.
Format Preserving Policy URL	Enter the URL where the Micro Focus SecureData Server is installed.
Proxy Server (https)	Enter the proxy host for https connection if any proxy is enabled for this machine.
Proxy Port	Enter the proxy port for https connection if any proxy is enabled for this machine.
Format Preserving Identity	The Micro Focus SecureData client software allows client applications to protect and access data based on key names. This key name is referred to as the identity. Enter the user identity configured for Micro Focus SecureData.
Format Preserving Secret	Enter the secret configured for Micro Focus SecureData to use for encryption.
Event Fields to Encrypt	Recommended fields for encryption are listed; delete any fields you do not want encrypted and add any string or numeric fields you want encrypted. Encrypting more fields can affect performance, with 20 fields being the maximum recommended. Also, because encryption changes the value, rules or categorization could also be affected. Once encryption is enabled, the list of event fields cannot be edited.

After making your selections, click **Next**. A summary screen is displayed. Review the summary of your selections and click **Next**. Click **Continue** to return to proceed with "Add a Connector" window. Continue the installation procedure with "Select Connector and Add Parameter Information."

## Select Connector and Add Parameter Information

- 1 Select **Add a Connector** and click **Next**. If applicable, you can enable FIPS mode and enable remote management later in the wizard after SmartConnector configuration.
- 2 Select **Amazon Web Services CloudTrail** and click **Next**.
- 3 Enter the required SmartConnector parameters to configure the SmartConnector, then click **Next**.



The screenshot shows the 'Connector Setup' window for ArcSight. The left sidebar contains the ArcSight logo and the word 'Configure'. The main area is titled 'Enter the parameter details' and contains a list of parameters with corresponding input fields:

Parameter	Value
Proxy Host	
Proxy Port	
Proxy User Name	
Proxy Password	
AWS Access Key	
AWS Secret Key	
AWS SQS URL	
AWS SQS Region	
AWS SQS Visibility Timeout	60
AWS SQS Max Received Count	3
AWS S3 Region	

At the bottom of the window, there are three buttons: '< Previous', 'Next >' (which is highlighted with a blue border), and 'Cancel'.

Parameter	Description
Proxy Host	Enter the proxy host IP address or name. This value is required for proxy configuration.
Proxy Port	Enter the proxy port. This value is required for proxy configuration.
Proxy User Name	Enter the proxy user name. This value is optional for additional proxy authentication. If you specify a proxy user name, you must also specify a proxy password.
Proxy Password	Enter the password for the proxy user specified in the Proxy User Name field. This value is optional for additional proxy authentication. This field is required only if you have specified a proxy user name.
AWS Access Key	Enter the AWS access key. This is optional and will be used if provided. Otherwise the default credential provider chain will be used. See “AWS Credentials for Connector Configuration” for more information.
AWS Secret Key	Enter the AWS secret key. This is optional and will be used if provided. Otherwise the default credential provider chain will be used. See “AWS Credentials for Connector Configuration” for more information.
AWS SQS URL	Enter the SQS URL from which you want to pull the CloudTrail notification.
AWS SQS Region	Enter the SQS region code (for example, us-east-1). You can find the region information in the browser address box of the SQS page.
AWS SQS Visibility Timeout	Enter a time period in seconds during which Amazon SQS prevents other consuming components from receiving and processing that message.
AWS SQS Max Received Count	Enter the maximum retries for an SQS message.
AWS S3 Region	Enter the S3 region code (for example, us-east-1). You can find the region information in the browser address box of the S3 page.

## Select a Destination

**1** The next window asks for the destination type; select a destination and click **Next**. For information about the destinations listed, see the *ArcSight SmartConnector User Guide*.

**2** Enter values for the destination. For the ArcSight Manager destination, the values you enter for **User** and **Password** should be the same ArcSight user name and password you created during the ArcSight Manager installation. Click **Next**.

**3** Enter a name for the SmartConnector and provide other information identifying the connector's use in your environment. Click **Next**. The connector starts the registration process.



4 If you have selected ArcSight Manager as the destination, the certificate import window for the ArcSight Manager is displayed. Select **Import the certificate to the connector from destination** and click **Next**. (If you select **Do not import the certificate to connector from destination**, the connector installation will end.) The certificate is imported and the **Add connector Summary** window is displayed.

## Complete Installation and Configuration

1 Review the **Add Connector Summary** and click **Next**. If the summary is incorrect, click **Previous** to make changes.

2 The wizard now prompts you to choose whether you want to run the SmartConnector as a stand-alone process or as a service. If you choose to run the connector as a stand-alone process, select **Leave as a standalone application**, click **Next**, and continue with step 5.

3 If you chose to run the connector as a service, with **Install as a service** selected, click **Next**. The wizard prompts you to define service parameters. Enter values for **Service Internal Name** and **Service Display Name** and select **Yes** or **No** for **Start the service automatically**. The **Install Service Summary** window is displayed when you click **Next**.

4 Click **Next** on the summary window.

5 To complete the installation, choose **Exit** and Click **Next**.

For instructions about upgrading the connector or modifying parameters, see the *SmartConnector User Guide*.

## Run the SmartConnector

SmartConnectors can be installed and run in stand-alone mode, on Windows platforms as a Windows service, or on UNIX platforms as a UNIX daemon, depending upon the platform supported. On Windows platforms, SmartConnectors also can be run using shortcuts and optional Start menu entries.

If the connector is installed in stand-alone mode, it must be started manually and is not automatically active when a host is restarted. If installed as a service or daemon, the connector runs automatically when the host is restarted. For information about connectors running as services or daemons, see the *ArcSight SmartConnector User Guide*.

To run all SmartConnectors installed in stand-alone mode on a particular host, open a command window, go to `$ARCSIGHT_HOME\current\bin` and run: `arcsight connectors`

To view the SmartConnector log, read the file `$ARCSIGHT_HOME\current\logs\agent.log`; to stop all SmartConnectors, enter `Ctrl+C` in the command window.

## Device Event Mapping to ArcSight Fields

The following section lists the mappings of ArcSight data fields to the device's specific event definitions. See the *ArcSight Console User's Guide* for more information about the ArcSight data fields.

### Amazon Web Services Mappings to ArcSight Fields

ArcSight ESM Field	Device-Specific Field
Destination User ID	recipientAccountid
Device Custom Date 1	userIdentity->sessionContext->attributes->creationDate
Device Custom Floating Point 1	eventVersion
Device Custom String 1	requestParameters
Device Custom String 2	responseElements
Device Custom String 3	userIdentity->sessionContext->attributes->mfaAuthenticated
Device Domain	awsRegion
Device Event Class ID	All of(eventName, One of (' Success', ' Failure'))
Device Payload ID	eventid
Device Product	eventSource
Device Receipt Time	eventTime
Device Vendor	'Amazon'
Event Outcome	one of (errorCode, ('Success', 'Failure'))
File ID	userIdentity->principalid
File Path	userIdentity->arn

ArcSight ESM Field	Device-Specific Field
File Permission	userIdentity->accessKeyId
File Type	userIdentity->Type
Message	errorMessage
Name	EventName
Old File Hash	userIdentity->SessionIssuer->AccountId
Old File ID	userIdentity->SessionIssuer->principalId
Old File Name	userIdentity->SessionIssuer->UserName
Old File Path	userIdentity->SessionIssuer->arn
Old File Type	userIdentity->SessionIssuer->Type
Reason	errorCode
Request Client Application	userAgent
Request Method	eventType
Source Address	sourceIPAddress
Source Process Name	userIdentity->invokedBy
Source User ID	userIdentity->AccountId
Source User Name	UserIdentity->UserName

## Amazon Web Services Mappings

ArcSight ESM Field	Device-Specific Field
Destination Host Name	additionalEventData
Device Custom String 4	additionalEventData
Device Custom String 5	additionalEventData
Device Custom String 6	additionalEventData
Device Event Class ID	All of (eventName, responseElements)
Event Outcome	responseElements
Old File Permission	All of ('consoleLogin:', responseElements)

## CloudFormation Service Common Mappings for SmartConnector 7.14.1

ArcSight ESM Field	Device-Specific Field
Destination User ID	recipientAccountid
Device Custom Floating Point 1	eventVersion
Device Domain	awsRegion
Device Event Class ID	All of(eventName, One of (' Success', ' Failure'))
Device Payload ID	eventid
Device Product	eventSource
Device Vendor	'Amazon'
Event Outcome	One of('Success', 'Failure')
Message	errorMessage
Name	EventName
Reason	errorCode
Request Client Application	userAgent
Request Cookies	RequestID
Request Method	eventType
Source Address	sourceIPAddress

## CloudFormation Service CancelUpdateStack Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname

## CloudFormation Service CancelUpdateStack Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	notificationarns
deviceCustomString5	parameters
deviceCustomString6	capabilities
fileId	stackId
requestUrl	templateurl

## CloudFormation Service DeleteStack Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname

## CloudFormation Service DescribeStackDriftDetectionStatus Operation Mappings

ArcSight ESM Field	Device-Specific Field
fileId	stackdriftdetectionId

## CloudFormation Service DescribeStackEvents Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname

## CloudFormation Service DescribeStackResource Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname

## CloudFormation Service DescribeStackResourceDrifts Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname

## CloudFormation Service DescribeStackResources Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname

## CloudFormation Service DescribeStacks Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname

## CloudFormation Service DetectStackDrift Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname
fileId	stackdriftdetectionId

## CloudFormation Service DetectStackResourceDrift Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname
sourceUserId	logicalresourceId

## CloudFormation Service EstimateTemplateCost Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	parameters
deviceCustomString5	templateurl
requestUrl	url

## CloudFormation Service GetStackPolicy Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname

## CloudFormation Service GetTemplate Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname

## CloudFormation Service GetTemplateSummary Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname
deviceCustomString5	parameters
deviceCustomString6	capabilities
message	description
reason	capabilitiesreason

## CloudFormation Service ListStackResources Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname

## CloudFormation Service ListStacks Operation Mappings

ArcSight ESM Field	Device-Specific Field
requestContext	stackstatusfilter

## CloudFormation Service UpdateStack Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	stackname
deviceCustomString5	parameters
deviceCustomString6	capabilities
fileId	notificationarns
oldFileId	usepreviousemplate

## CloudFormation Service ValidateTemplate Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceCustomString3	capabilities
deviceCustomString5	parameters
deviceCustomString6	templateurl
message	description
reason	capabilitiesreason



## SecurityHub Service Common Mappings for SmartConnector 7.14.1

ArcSight ESM Field	Device-Specific Field
Destination User ID	recipientAccountid
Device Custom Floating Point 1	eventVersion
Device Domain	awsRegion
Device Event Class ID	All of(eventName, One of (' Success', ' Failure'))
Device Payload ID	eventid
Device Product	eventSource
Device Vendor	'Amazon'
Event Outcome	One of('Success', 'Failure')
Message	errorMessage
Name	EventName
Reason	errorCode
Request Client Application	userAgent
Request Cookies	RequestID
Request Method	eventType
Source Address	sourceIPAddress

## SecurityHub Service AcceptInvitation Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action, Accept Invitation)
oldFileHash	invitationId
oldFileType	masterId

## SecurityHub Service BatchDisableStandards Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Batch Disable Standards)
deviceCustomString3	standardsinput
deviceCustomString5	standardsstatus
deviceCustomString6	standardssubscriptionarn
fileId	standardssubscriptionarns
fileType	standardsarn

## SecurityHub Service BatchEnableStandards Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Batch Enable Standards)
deviceCustomString3	standardsinput
deviceCustomString5	standardsstatus
deviceCustomString6	standardssubscriptionarn
fileId	standardssubscriptionrequests
fileType	standardsarn

## SecurityHub Service CreateInsight Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Create Insight)
deviceCustomString3	groupbyattribute
deviceCustomString5	insightarn
deviceCustomString6	name
requestContext	filters

## SecurityHub Service CreateMembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action, Create Members)
deviceCustomString3	accountdetails
reason	result
sourceUserId	accountId

## SecurityHub Service DeclineInvitations Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action, Decline Invitations)
deviceCustomString3	accountIds
deviceCustomString5	unprocessedAccounts
sourceUserId	accountIds
sourceUserName	unprocessedAccounts

## SecurityHub Service DeleteInsight Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action, Delete Insight)
deviceCustomString3	requestinsightarn
deviceCustomString5	responseinsightarn

## SecurityHub Service DeleteInvitations Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action, Delete Invitations)
deviceCustomString3	accountIds

ArcSight ESM Field	Device-Specific Field
deviceCustomString5	unprocessedAccounts
sourceUserId	accountIds
sourceUserName	unprocessedAccounts

## SecurityHub Service DeleteMembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Delete Members)
deviceCustomString3	accountIds
deviceCustomString5	unprocessedAccounts
sourceUserId	accountIds
sourceUserName	unprocessedAccounts

## SecurityHub Service DescribeActionTargets Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Describe Action Targets)
deviceCustomString3	actiontargetarns
deviceCustomString5	actiontargets

## SecurityHub Service DisableSecurityHub Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Disable Security Hub)

## SecurityHub Service DisassociateFromMasterAccount Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Disassociate From Master Account)

## SecurityHub Service DisassociateMembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Disassociate Members)
deviceCustomString3	accountIds
deviceCustomString5	unprocessedAccounts
sourceUserId	accountIds
sourceUserName	unprocessedAccounts

## SecurityHub Service EnableSecurityHub Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Enable Security Hub)

## SecurityHub Service GetEnabledStandards Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Get Enabled Standards)
deviceCustomString3	standardsinput
deviceCustomString5	standardsstatus

ArcSight ESM Field	Device-Specific Field
deviceCustomString6	standardssubscriptionarn
fileId	standardssubscriptionarns
fileType	standardsarn

## SecurityHub Service GetFindings Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Get Findings)
deviceCustomNumber1	maxresults
deviceCustomString3	sortcriteria
deviceCustomString6	findings
requestContext	filters

## SecurityHub Service GetInsightResults Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Get Insight Results)
deviceCustomString3	insightarn
deviceCustomString6	insightresults

## SecurityHub Service GetInsights Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Get Insights)
deviceCustomNumber1	maxresults
deviceCustomString3	insightarns
deviceCustomString6	insights

## SecurityHub Service GetInvitationsCount Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Get Invitations Count)
deviceCustomNumber1	invitationsCount

## SecurityHub Service GetMasterAccount Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Get Master Account)

## SecurityHub Service GetMembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Get Members)

## SecurityHub Service InviteMembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Invite Members)
deviceCustomString3	accountIds
deviceCustomString5	unprocessedAccounts
sourceUserId	accountIds
sourceUserName	unprocessedAccounts

## SecurityHub Service ListMembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,List Members)

## SecurityHub Service UpdateInsight Operation Mappings

ArcSight ESM Field	Device-Specific Field
deviceAction	One of (action,Update Insight)
deviceCustomString3	groupbyattribute
deviceCustomString5	insightarn
deviceCustomString6	name
requestContext	filters

## WAF-Regional Associate Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,__, stringConstant("Associate Web ACL"),action)
Device Custom String 5	webACLId
Device Custom String 5 Label	"Web ACL ID"
Device Custom String 6	ResourceArn
Device Custom String 6 Label	"Resource Arn"

## WAF-Regional Create Byte Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,__, stringConstant("Create Byte Match Set"),action)
Device Custom String 3	byteMatchSet
Device Custom String 3 Label	"Byte Match Set"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName



## WAF-Regional Create Geo Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action,,__stringConstant("Create Geo Match Set"),action)</code>
Device Custom String 3	<code>geoMatchSet</code>
Device Custom String 3 Label	<code>"Geo Match Set"</code>
Device Custom String 5	<code>requestChangeToken</code>
Device Custom String 5 Label	<code>"Request Change Token"</code>
Device Custom String 6	<code>responseChangeToken</code>
Device Custom String 6 Label	<code>"Response Change Token"</code>
Request Context	<code>requestName</code>

## WAF-Regional Create IPSet Mappings

ArcSight ESM Field	Device-Specific Field
Destination Address	<code>ipSet</code>
Device Action	<code>__ifThenElse(action,,__stringConstant("Create IPSet"),action)</code>
Device Custom String 3	<code>ipSet</code>
Device Custom String 3 Label	<code>"IPSet"</code>
Device Custom String 5	<code>requestChangeToken</code>
Device Custom String 5 Label	<code>"Request Change Token"</code>
Device Custom String 6	<code>responseChangeToken</code>
Device Custom String 6 Label	<code>"Response Change Token"</code>
Request Context	<code>requestName</code>

## WAF-Regional Create Rate Based Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Rate Based Rule"),action)
Device Custom Number 1	rateLimit
Device Custom Number 1 Label	"Rate Limit"
Device Custom String 3	metricName
Device Custom String 3 Label	"Metric Name"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Old File Hash	rateKey
Old File Name	rule
Old File Path	tags
Request Context	requestName

## WAF-Regional Create Regex Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Regex Match Set"),action)
Device Custom String 3	regexMatchSet
Device Custom String 3 Label	"Regex Match Set"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName

## WAF-Regional Create Regex Pattern Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Regex Pattern Set"),action)
Device Custom String 3	regexPatternSet
Device Custom String 3 Label	"Regex Pattern Set"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName

## WAF-Regional Create Rule Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Rule Group"),action)
Device Custom String 3	metricName
Device Custom String 3 Label	"Metric Name"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Old File Name	ruleGroup
Old File Path	tags
Request Context	requestName

## WAF-Regional Create Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Create Rule"), action)</code>
Device Custom String 3	<code>metricName</code>
Device Custom String 3 Label	<code>"Metric Name"</code>
Device Custom String 5	<code>requestChangeToken</code>
Device Custom String 5 Label	<code>"Request Change Token"</code>
Device Custom String 6	<code>responseChangeToken</code>
Device Custom String 6 Label	<code>"Response Change Token"</code>
Old File Name	<code>rule</code>
Old File Path	<code>tags</code>
Request Context	<code>requestName</code>

## WAF-Regional Create Size Constraint Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Create Size Constraint Set"), action)</code>
Device Custom String 3	<code>sizeConstraintSet</code>
Device Custom String 3 Label	<code>"Size Constraint Set"</code>
Device Custom String 5	<code>requestChangeToken</code>
Device Custom String 5 Label	<code>"Request Change Token"</code>
Device Custom String 6	<code>responseChangeToken</code>
Device Custom String 6 Label	<code>"Response Change Token"</code>
Request Context	<code>requestName</code>

## WAF-Regional Create Sql Injection Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Sql Injection Match Set"),action)
Device Custom String 3	sqlInjectionMatchSet
Device Custom String 3 Label	"Sql Injection Match Set"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName

## WAF-Regional Create Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Web ACL"),action)
Device Custom String 3	metricName
Device Custom String 3 Label	"Metric Name"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Old File Name	webACL
Old File Path	tags
Request Context	requestName

## WAF-Regional Create Xss Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Create Xss Match Set"), action)</code>
Device Custom String 3	<code>xssMatchSet</code>
Device Custom String 3 Label	<code>"Xss Match Set"</code>
Device Custom String 5	<code>requestChangeToken</code>
Device Custom String 5 Label	<code>"Request Change Token"</code>
Device Custom String 6	<code>responseChangeToken</code>
Device Custom String 6 Label	<code>"Response Change Token"</code>
Request Context	<code>requestName</code>

## WAF-Regional Delete Byte Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Byte Match Set"), action)</code>
Device Custom String 3	<code>byteMatchSetId</code>
Device Custom String 3 Label	<code>"Byte Match Set ID"</code>
Device Custom String 5	<code>requestChangeToken</code>
Device Custom String 5 Label	<code>"Request Change Token"</code>
Device Custom String 6	<code>responseChangeToken</code>
Device Custom String 6 Label	<code>"Response Change Token"</code>

## WAF-Regional Delete Geo Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Geo Match Set"), action)</code>
Device Custom String 3	<code>geoMatchSetId</code>

ArcSight ESM Field	Device-Specific Field
Device Custom String 3 Label	"Geo Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Delete IPSet Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Delete IPSet"), action)
Device Custom String 3	ipSetId
Device Custom String 3 Label	"IPSet ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Delete Logging Configuration Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Delete Logging Configuration"), action)
Device Custom String 3	resourceArn
Device Custom String 3 Label	"Resource Arn"

## WAF-Regional Delete Permission Policy Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Permission Policy"), action)</code>
Device Custom String 3	resourceArn
Device Custom String 3 Label	"Resource Arn"

## WAF-Regional Delete Rate Based Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Rate Based Rule"), action)</code>
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Delete Regex Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Regex Match Set"), action)</code>
Device Custom String 3	regexMatchSetId
Device Custom String 3 Label	"Regex Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"



## WAF-Regional Delete Regex Pattern Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Delete Regex Pattern Set"),action)
Device Custom String 3	regexPatternSetId
Device Custom String 3 Label	"Regex Pattern Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Delete Rule Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Delete Rule Group"),action)
Device Custom String 3	ruleGroupId
Device Custom String 3 Label	"Rule Group ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Delete Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Delete Rule"),action)
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"

ArcSight ESM Field	Device-Specific Field
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Delete Size Constraint Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Delete Size Constraint Set"),action)
Device Custom String 3	sizeConstraintSetId
Device Custom String 3 Label	"Size Constraint Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Delete Sql Injection Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Delete Sql Injection Match Set"),action)
Device Custom String 3	sqlInjectionMatchSetId
Device Custom String 3 Label	"Sql Injection Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Delete Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Web ACL"), action)</code>
Device Custom String 3	webACLId
Device Custom String 3 Label	"Web ACL ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Delete Xss Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Xss Match Set"), action)</code>
Device Custom String 3	xssMatchSetId
Device Custom String 3 Label	"Xss Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Disassociate Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Disassociate Web ACL"), action)</code>
Device Custom String 6	resourceArn
Device Custom String 6 Label	"Resource Arn"

## WAF-Regional Get Byte Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Byte Match Set"),action)
Device Custom String 5	byteMatchSetId
Device Custom String 5 Label	"Byte Match Set ID"
Device Custom String 6	byteMatchSet
Device Custom String 6 Label	"Byte Match Set"

## WAF-Regional Get Change Token Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Change Token"),action)
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Get Change Token Status Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Change Token Status"),action)
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF-Regional Get Geo Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Get Geo Match Set"), action)</code>
Device Custom String 5	<code>geoMatchSetId</code>
Device Custom String 5 Label	<code>"Geo Match Set ID"</code>
Device Custom String 6	<code>byteMatchSet</code>
Device Custom String 6 Label	<code>"Geo Match Set"</code>

## WAF-Regional Get IPSet Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Get IPSet"), action)</code>
Device Custom String 5	<code>iPSetId</code>
Device Custom String 5 Label	<code>"IPSet ID"</code>
Device Custom String 6	<code>iPSet</code>
Device Custom String 6 Label	<code>"IPSet"</code>

## WAF-Regional Get Logging Configuration Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Get Logging Configuration"), action)</code>
Device Custom String 5	<code>resourceArn</code>
Device Custom String 5 Label	<code>"Resource Arn"</code>
Device Custom String 6	<code>loggingConfiguration</code>
Device Custom String 6 Label	<code>"Logging Configuration"</code>

## WAF-Regional Get Permission Policy Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Get Permission Policy"), action)</code>
Device Custom String 5	resourceArn
Device Custom String 5 Label	"Resource Arn"
Device Custom String 6	policy
Device Custom String 6 Label	"Policy"

## WAF-Regional Get Rate Based Rule Managed Keys Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Get Rate Based Rule Managed Keys"), action)</code>
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"
Old File Hash	managedKeys

## WAF-Regional Get Rate Based Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Get Rate Based Rule"), action)</code>
Device Custom String 3	ruleId

ArcSight ESM Field	Device-Specific Field
Device Custom String 3 Label	"Rule ID"
Device Custom String 6	rule
Device Custom String 6 Label	"Rule"

## WAF-Regional Get Regex Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Regex Match Set"),action)
Device Custom String 5	regexMatchSetId
Device Custom String 5 Label	"Regex Match Set ID"
Device Custom String 6	regexMatchSet
Device Custom String 6 Label	"Regex Match Set"

## WAF-Regional Get Regex Pattern Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Regex Pattern Set"),action)
Device Custom String 5	regexPatternSetId
Device Custom String 5 Label	"Regex Pattern Set ID"
Device Custom String 6	regexPatternSet
Device Custom String 6 Label	"Regex Pattern Set"

## WAF-Regional Get Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Rule"),action)
Device Custom String 3	ruleId

ArcSight ESM Field	Device-Specific Field
Device Custom String 3 Label	"Rule ID"
Device Custom String 6	rule
Device Custom String 6 Label	"Rule"

## WAF-Regional Get Rule Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Rule Group"),action)
Device Custom String 5	ruleGroupId
Device Custom String 5 Label	"Rule Group ID"
Device Custom String 6	ruleGroup
Device Custom String 6 Label	"Rule Group"

## WAF-Regional Get Sampled Requests Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Sampled Requests"),action)
Device Custom Date 1	requestStartTime
Device Custom Date 1 Label	"Response Start Time"
Device Custom Date 2	requestEndTime
Device Custom Date 2 Label	"Response End Time"
Device Custom Number 1	maxItems
Device Custom Number 1 Label	"Max Items"
Device Custom Number 2	populationSize
Device Custom Number 2 Label	"Population Size"
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"
Device Custom String 6	webAclId



ArcSight ESM Field	Device-Specific Field
Device Custom String 6 Label	"Web Acl ID"
End Time	responseEndTime
Request Context	sampledRequests
Start Time	requestStartTime

## WAF-Regional Get Size Constraint Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Get Size Constraint Set"), action)
Device Custom String 5	sizeConstraintSetId
Device Custom String 5 Label	"Size Constraint Set ID"
Device Custom String 6	sizeConstraintSet
Device Custom String 6 Label	"Size Constraint Set"

## WAF-Regional Get Sql Injection Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Get Sql Injection Match Set"), action)
Device Custom String 5	sqlInjectionMatchSetId
Device Custom String 5 Label	"Sql Injection Match Set ID"
Device Custom String 6	sqlInjectionMatchSet
Device Custom String 6 Label	"Sql Injection Match Set"

## WAF-Regional Get Web ACL For Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Web ACL For Resource"),action)
Device Custom String 3	webACLSummary
Device Custom String 3 Label	"Web ACL Summary"
Device Custom String 6	resourceArn
Device Custom String 6 Label	"Resource Arn"

## WAF-Regional Get Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Web ACL"),action)
Device Custom String 5	webACLId
Device Custom String 5 Label	"Web ACL ID"
Device Custom String 6	webACL
Device Custom String 6 Label	"Web ACL"

## WAF-Regional Get Xss Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Xss Match Set"),action)
Device Custom String 5	xssMatchSetId
Device Custom String 5 Label	"Xss Match Set ID"
Device Custom String 6	xssMatchSet
Device Custom String 6 Label	"Xss Match Set"

## WAF-Regional List Activated Rules In Rule Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Activated Rules In Rule Group"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	activatedRules
Device Custom String 3 Label	"Activated Rules"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"
Old File Hash	ruleGroupId

## WAF-Regional List Byte Match Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Byte Match Sets"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	byteMatchSets
Device Custom String 3 Label	"Byte Match Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List Geo Match Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action,,__stringConstant("List Geo Match Sets"),action)</code>
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	geoMatchSets
Device Custom String 3 Label	"Geo Match Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List IP Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action,,__stringConstant("List IP Sets"),action)</code>
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	ipSets
Device Custom String 3 Label	"IP Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List Logging Configurations Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("List Logging Configurations"),action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	loggingConfigurations
Device Custom String 3 Label	"Logging Configurations"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List Rate Based Rules Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("List Rate Based Rules"),action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	rules
Device Custom String 3 Label	"Rules"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List Regex Match Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("List Regex Match Sets"), action)</code>
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	regexMatchSets
Device Custom String 3 Label	"Regex Match Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List Regex Pattern Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("List Regex Pattern Sets"), action)</code>
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	regexPatternSets
Device Custom String 3 Label	"Regex Pattern Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List Resources For Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("List Resources For Web ACL"), action)</code>
Device Custom String 3	<code>resourceType</code>
Device Custom String 3 Label	<code>"Resource Type"</code>
Device Custom String 5	<code>webACLId</code>
Device Custom String 5 Label	<code>"Web ACL ID"</code>
Device Custom String 6	<code>resourceArns</code>
Device Custom String 6 Label	<code>"Resource Arns"</code>

## WAF-Regional List Rule Groups Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("List Rule Groups"), action)</code>
Device Custom Number 1	<code>limit</code>
Device Custom Number 1 Label	<code>"Limit"</code>
Device Custom String 3	<code>ruleGroups</code>
Device Custom String 3 Label	<code>"Rule Groups"</code>
Device Custom String 5	<code>requestNextMarker</code>
Device Custom String 5 Label	<code>"Request Next Marker"</code>
Device Custom String 6	<code>responseNextMarker</code>
Device Custom String 6 Label	<code>"Response Next Marker"</code>

## WAF-Regional List Rules Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action,,__stringConstant("List Rules"),action)</code>
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	rules
Device Custom String 3 Label	"Rules"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List Size Constraint Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action,,__stringConstant("List Size Constraint Sets"),action)</code>
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	sizeConstraintSets
Device Custom String 3 Label	"Size Constraint Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"



## WAF-Regional List Sql Injection Match Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Sql Injection Match Sets"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	sqlInjectionMatchSets
Device Custom String 3 Label	"Sql Injection Match Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List Subscribed Rule Groups Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Subscribed Rule Groups"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	ruleGroups
Device Custom String 3 Label	"Rule Groups"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List Tags For Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Tags For Resource"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	resourceARN
Device Custom String 3 Label	"Resource ARN"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"
Request Context	tagInfoForResource

## WAF-Regional List Web ACLs Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Web ACLs"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	webACLs
Device Custom String 3 Label	"Web ACLs"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional List Xss Match Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("List Xss Match Sets"), action)</code>
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	xssMatchSets
Device Custom String 3 Label	"Xss Match Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF-Regional Put Logging Configuration Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Put Logging Configuration"), action)</code>
Device Custom String 5	requestLoggingConfiguration
Device Custom String 5 Label	"Request Logging Configuration"
Device Custom String 6	responseLoggingConfiguration
Device Custom String 6 Label	"Response Logging Configuration"

## WAF-Regional Put Permission Policy Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Put Permission Policy"), action)</code>
Device Custom String 3	resourceArn

ArcSight ESM Field	Device-Specific Field
Device Custom String 3 Label	"Resource Arn"
Device Custom String 6	policy
Device Custom String 6 Label	"Policy"

## WAF-Regional Tag Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Tag Resource"), action)
Device Custom String 3	resourceArn
Device Custom String 3 Label	"Resource Arn"
Old File Path	tags

## WAF-Regional Untag Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Untag Resource"), action)
Device Custom String 3	resourceArn
Device Custom String 3 Label	"Resource Arn"
Old File Hash	tagKeys

## WAF-Regional Update Byte Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Update Byte Match Set"), action)
Device Custom String 3	byteMatchSetId
Device Custom String 3 Label	"Byte Match Set ID"
Device Custom String 5	requestChangeToken

ArcSight ESM Field	Device-Specific Field
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF-Regional Update Geo Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Geo Match Set"),action)
Device Custom String 3	geoMatchSetId
Device Custom String 3 Label	"Geo Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF-Regional Update IPSet Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update IPSet"),action)
Device Custom String 3	ipSetId
Device Custom String 3 Label	"IPSet ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF-Regional Update Rate Based Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Update Rate Based Rule"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF-Regional Update Regex Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Update Regex Match Set"), action)
Device Custom String 3	regexPatternSetId
Device Custom String 3 Label	"Regex Pattern Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF-Regional Update Regex Pattern Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Regex Pattern Set"),action)
Device Custom String 3	regexMatchSetId
Device Custom String 3 Label	"Regex Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF-Regional Update Rule Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Rule Group"),action)
Device Custom String 3	ruleGroupId
Device Custom String 3 Label	"Rule Group ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF-Regional Update Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Rule"),action)
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF-Regional Update Size Constraint Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Size Constraint Set"),action)
Device Custom String 3	sizeConstraintSetId
Device Custom String 3 Label	"Size Constraint Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates



## WAF-Regional Update Sql Injection Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Sql Injection Match Set"),action)
Device Custom String 3	sqlInjectionMatchSetId
Device Custom String 3 Label	"Sql Injection Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF-Regional Update Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Web ACL"),action)
Device Custom String 3	webACLId
Device Custom String 3 Label	"Web ACL ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF-Regional Update Xss Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Xss Match Set"),action)
Device Custom String 3	xssMatchSetId
Device Custom String 3 Label	"Xss Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Create Byte Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Byte Match Set"),action)
Device Custom String 3	byteMatchSet
Device Custom String 3 Label	"Byte Match Set"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName

## WAF Create Geo Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Geo Match Set"),action)
Device Custom String 3	geoMatchSet
Device Custom String 3 Label	"Geo Match Set"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName

## WAF Create IPSet Mappings

ArcSight ESM Field	Device-Specific Field
Destination Address	ipSet
Device Action	__ifThenElse(action,,__stringConstant("Create IPSet"),action)
Device Custom String 3	ipSet
Device Custom String 3 Label	"IPSet"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName

## WAF Create Rate Based Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Rate Based Rule"),action)
Device Custom Number 1	rateLimit
Device Custom Number 1 Label	"Rate Limit"
Device Custom String 3	metricName
Device Custom String 3 Label	"Metric Name"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Old File Hash	rateKey
Old File Name	rule
Old File Path	tags
Request Context	requestName

## WAF Create Regex Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Regex Match Set"),action)
Device Custom String 3	regexMatchSet
Device Custom String 3 Label	"Regex Match Set"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName

## WAF Create Regex Pattern Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Regex Pattern Set"),action)
Device Custom String 3	regexPatternSet
Device Custom String 3 Label	"Regex Pattern Set"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName

## WAF Create Rule Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Rule Group"),action)
Device Custom String 3	metricName
Device Custom String 3 Label	"Metric Name"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Old File Name	ruleGroup
Old File Path	tags
Request Context	requestName

## WAF Create Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Create Rule"), action)</code>
Device Custom String 3	metricName
Device Custom String 3 Label	"Metric Name"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Old File Name	rule
Old File Path	tags
Request Context	requestName

## WAF Create Size Constraint Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Create Size Constraint Set"), action)</code>
Device Custom String 3	sizeConstraintSet
Device Custom String 3 Label	"Size Constraint Set"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName

## WAF Create Sql Injection Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Sql Injection Match Set"),action)
Device Custom String 3	sqlInjectionMatchSet
Device Custom String 3 Label	"Sql Injection Match Set"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	requestName

## WAF Create Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Create Web ACL"),action)
Device Custom String 3	metricName
Device Custom String 3 Label	"Metric Name"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Old File Name	webACL
Old File Path	tags
Request Context	requestName

## WAF Create Xss Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Create Xss Match Set"), action)</code>
Device Custom String 3	<code>xssMatchSet</code>
Device Custom String 3 Label	<code>"Xss Match Set"</code>
Device Custom String 5	<code>requestChangeToken</code>
Device Custom String 5 Label	<code>"Request Change Token"</code>
Device Custom String 6	<code>responseChangeToken</code>
Device Custom String 6 Label	<code>"Response Change Token"</code>
Request Context	<code>requestName</code>

## WAF Delete Byte Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Byte Match Set"), action)</code>
Device Custom String 3	<code>byteMatchSetId</code>
Device Custom String 3 Label	<code>"Byte Match Set ID"</code>
Device Custom String 5	<code>requestChangeToken</code>
Device Custom String 5 Label	<code>"Request Change Token"</code>
Device Custom String 6	<code>responseChangeToken</code>
Device Custom String 6 Label	<code>"Response Change Token"</code>

## WAF Delete Geo Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Geo Match Set"), action)</code>
Device Custom String 3	<code>geoMatchSetId</code>



ArcSight ESM Field	Device-Specific Field
Device Custom String 3 Label	"Geo Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Delete IPSet Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Delete IPSet"), action)
Device Custom String 3	ipSetId
Device Custom String 3 Label	"IPSet ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Delete Logging Configuration Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Delete Logging Configuration"), action)
Device Custom String 3	resourceArn
Device Custom String 3 Label	"Resource Arn"

## WAF Delete Permission Policy Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Permission Policy"), action)</code>
Device Custom String 3	resourceArn
Device Custom String 3 Label	"Resource Arn"

## WAF Delete Rate Based Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Rate Based Rule"), action)</code>
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Delete Regex Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Regex Match Set"), action)</code>
Device Custom String 3	regexMatchSetId
Device Custom String 3 Label	"Regex Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Delete Regex Pattern Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Delete Regex Pattern Set"),action)
Device Custom String 3	regexPatternSetId
Device Custom String 3 Label	"Regex Pattern Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Delete Rule Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Delete Rule Group"),action)
Device Custom String 3	ruleGroupId
Device Custom String 3 Label	"Rule Group ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Delete Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Delete Rule"),action)
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"

ArcSight ESM Field	Device-Specific Field
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Delete Size Constraint Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Delete Size Constraint Set"), action)
Device Custom String 3	sizeConstraintSetId
Device Custom String 3 Label	"Size Constraint Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Delete Sql Injection Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Delete Sql Injection Match Set"), action)
Device Custom String 3	sqlInjectionMatchSetId
Device Custom String 3 Label	"Sql Injection Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Delete Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Delete Web ACL"),action)
Device Custom String 3	webACLId
Device Custom String 3 Label	"Web ACL ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Delete Xss Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Delete Xss Match Set"),action)
Device Custom String 3	xssMatchSetId
Device Custom String 3 Label	"Xss Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Get Byte Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Byte Match Set"),action)
Device Custom String 5	byteMatchSetId

ArcSight ESM Field	Device-Specific Field
Device Custom String 5 Label	"Byte Match Set ID"
Device Custom String 6	byteMatchSet
Device Custom String 6 Label	"Byte Match Set"

## WAF Update Xss Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Xss Match Set"),action)
Device Custom String 3	xssMatchSetId
Device Custom String 3 Label	"Xss Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Update Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Web ACL"),action)
Device Custom String 3	webACLId
Device Custom String 3 Label	"Web ACL ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Update Size Constraint Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Size Constraint Set"),action)
Device Custom String 3	sqlInjectionMatchSetId
Device Custom String 3 Label	"Sql Injection Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Update Size Constraint Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Size Constraint Set"),action)
Device Custom String 3	sizeConstraintSetId
Device Custom String 3 Label	"Size Constraint Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Update Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Rule"),action)
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Update Rule Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Rule Group"),action)
Device Custom String 3	ruleGroupId
Device Custom String 3 Label	"Rule Group ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates



## WAF Update Regex Pattern Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Regex Pattern Set"),action)
Device Custom String 3	regexMatchSetId
Device Custom String 3 Label	"Regex Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Update Regex Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Regex Match Set"),action)
Device Custom String 3	regexPatternSetId
Device Custom String 3 Label	"Regex Pattern Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Update Rate Based Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Update Rate Based Rule"), action)</code>
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Update IPSet Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Update IPSet"), action)</code>
Device Custom String 3	ipSetId
Device Custom String 3 Label	"IPSet ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Update Geo Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Geo Match Set"),action)
Device Custom String 3	geoMatchSetId
Device Custom String 3 Label	"Geo Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Update Byte Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Update Byte Match Set"),action)
Device Custom String 3	byteMatchSetId
Device Custom String 3 Label	"Byte Match Set ID"
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"
Request Context	updates

## WAF Untag Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Untag Resource"), action)
Device Custom String 3	resourceArn
Device Custom String 3 Label	"Resource Arn"
Old File Hash	tagKeys

## WAF Tag Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Tag Resource"), action)
Device Custom String 3	resourceArn
Device Custom String 3 Label	"Resource Arn"
Old File Hash	tags

## WAF Put Permission Policy Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Put Permission Policy"), action)
Device Custom String 3	resourceArn
Device Custom String 3 Label	"Resource Arn"
Device Custom String 6	policy
Device Custom String 6 Label	"Policy"

## WAF Put Logging Configuration Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Put Logging Configuration"), action)</code>
Device Custom String 5	<code>requestLoggingConfiguration</code>
Device Custom String 5 Label	<code>"Request Logging Configuration"</code>
Device Custom String 6	<code>responseLoggingConfiguration</code>
Device Custom String 6 Label	<code>"Response Logging Configuration"</code>

## WAF List Xss Match Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("List Xss Match Sets"), action)</code>
Device Custom Number 1	<code>limit</code>
Device Custom Number 1 Label	<code>"Limit"</code>
Device Custom String 3	<code>xssMatchSets</code>
Device Custom String 3 Label	<code>"Xss Match Sets"</code>
Device Custom String 5	<code>requestNextMarker</code>
Device Custom String 5 Label	<code>"Request Next Marker"</code>
Device Custom String 6	<code>responseNextMarker</code>
Device Custom String 6 Label	<code>"Response Next Marker"</code>

## WAF List Web ACLs Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("List Web ACLs"), action)</code>
Device Custom Number 1	<code>limit</code>
Device Custom Number 1 Label	<code>"Limit"</code>

ArcSight ESM Field	Device-Specific Field
Device Custom String 3	webACLs
Device Custom String 3 Label	"Web ACLs"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Tags For Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Tags For Resource"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	resourceARN
Device Custom String 3 Label	"Resource ARN"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"
Request Context	tagInfoForResource

## WAF List Subscribed Rule Groups Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Subscribed Rule Groups"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	ruleGroups

ArcSight ESM Field	Device-Specific Field
Device Custom String 3 Label	"Rule Groups"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Sql Injection Match Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Sql Injection Match Sets"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	sqlInjectionMatchSets
Device Custom String 3 Label	"Sql Injection Match Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Size Constraint Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Size Constraint Sets"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	sizeConstraintSets
Device Custom String 3 Label	"Size Constraint Sets"
Device Custom String 5	requestNextMarker

ArcSight ESM Field	Device-Specific Field
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Rules Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Rules"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	rules
Device Custom String 3 Label	"Rules"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Rule Groups Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Rule Groups"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	ruleGroups
Device Custom String 3 Label	"Rule Groups"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"



## WAF List Regex Pattern Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("List Regex Pattern Sets"),action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	regexPatternSets
Device Custom String 3 Label	"Regex Pattern Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Regex Match Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("List Regex Match Sets"),action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	regexMatchSets
Device Custom String 3 Label	"Regex match Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Rate Based Rules Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Rate Based Rules"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	rules
Device Custom String 3 Label	"Rules"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Logging Configurations Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Logging Configurations"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	loggingConfigurations
Device Custom String 3 Label	"Logging Configurations"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List IPSets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List IPSets"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	ipSets
Device Custom String 3 Label	"IPSets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Geo Match Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Geo Match Sets"), action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	geoMatchSets
Device Custom String 3 Label	"Geo Match Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Byte Match Sets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("List Byte Match Sets"),action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	byteMatchSets
Device Custom String 3 Label	"Byte Match Sets"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"

## WAF List Activated Rules In Rule Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("List Activated Rules In Rule Group"),action)
Device Custom Number 1	limit
Device Custom Number 1 Label	"Limit"
Device Custom String 3	activatedRules
Device Custom String 3 Label	"Activated Rules"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"
Old File Hash	ruleGroupId

## WAF Get Xss Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Xss Match Set"),action)
Device Custom String 5	xssMatchSetId
Device Custom String 5 Label	"Xss Match Set ID"
Device Custom String 6	xssMatchSet
Device Custom String 6 Label	"Xss Match Set"

## WAF Get Web ACL Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Web ACL"),action)
Device Custom String 5	webACLId
Device Custom String 5 Label	"Web ACL ID"
Device Custom String 6	webACL
Device Custom String 6 Label	"Web ACL"

## WAF Get Sql Injection Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Sql Injection Match Set"),action)
Device Custom String 5	sqlInjectionMatchSetId
Device Custom String 5 Label	"Sql Injection Match Set ID"
Device Custom String 6	sqlInjectionMatchSet
Device Custom String 6 Label	"Sql Injection Match Set"

## WAF Get Size Constraint Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action,,__stringConstant("Get Size Constraint Set"),action)</code>
Device Custom String 5	<code>sizeConstraintSetId</code>
Device Custom String 5 Label	<code>"Size Constraint Set ID"</code>
Device Custom String 6	<code>sizeConstraintSet</code>
Device Custom String 6 Label	<code>"Size Constraint Set"</code>

## WAF Get Sampled Requests Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action,,__stringConstant("Get Sampled Requests"),action)</code>
Device Custom Date 1	<code>requestStartTime</code>
Device Custom Date 1 Label	<code>"Response Start Time"</code>
Device Custom Date 2	<code>requestEndTime</code>
Device Custom Date 2 Label	<code>"Response End Time"</code>
Device Custom Number 1	<code>maxItems</code>
Device Custom Number 1 Label	<code>"Max Items"</code>
Device Custom Number 2	<code>populationSize</code>
Device Custom Number 2 Label	<code>"Population Size"</code>
Device Custom String 3	<code>ruleId</code>
Device Custom String 3 Label	<code>"Rule ID"</code>
Device Custom String 6	<code>webAclId</code>
Device Custom String 6 Label	<code>"Web Acl ID"</code>
End Time	<code>responseEndTime</code>
Request Context	<code>sampledRequests</code>
Start Time	<code>requestStartTime</code>

## WAF Get Rule Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Rule Group"),action)
Device Custom String 5	ruleGroupId
Device Custom String 5 Label	"Rule Group Id"
Device Custom String 6	ruleGroup
Device Custom String 6 Label	"Rule Group"

## WAF Get Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Rule"),action)
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule Id"
Device Custom String 6	rule
Device Custom String 6 Label	"Rule"

## WAF Get Regex Pattern Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Regex Pattern Set"),action)
Device Custom String 5	regexPatternSetId
Device Custom String 5 Label	"Regex Pattern Set ID"
Device Custom String 6	regexPatternSet
Device Custom String 6 Label	"Regex Pattern Set"

## WAF Get Regex Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Regex Match Set"),action)
Device Custom String 5	regexmatchSetId
Device Custom String 5 Label	"Regex Match Set ID"
Device Custom String 6	regexMatchSet
Device Custom String 6 Label	"Regex Match Set"

## WAF Get Rate Based Rule Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Rate Based Rule"),action)
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"
Device Custom String 6	rule
Device Custom String 6 Label	"Rule"

## WAF Get Rate Based Rule Managed Keys Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Rate Based Rule Managed Keys"),action)
Device Custom String 3	ruleId
Device Custom String 3 Label	"Rule ID"
Device Custom String 5	requestNextMarker
Device Custom String 5 Label	"Request Next Marker"



ArcSight ESM Field	Device-Specific Field
Device Custom String 6	responseNextMarker
Device Custom String 6 Label	"Response Next Marker"
Old File Hash	managedKeys

## WAF Get Permission Policy Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Permission Policy"),action)
Device Custom String 5	resourceArn
Device Custom String 5 Label	"Resource Arn"
Device Custom String 6	policy
Device Custom String 6 Label	"Policy"

## WAF Get Logging Configuration Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Logging Configuration"),action)
Device Custom String 5	resourceArn
Device Custom String 5 Label	"Resource Arn"
Device Custom String 6	loggingConfiguration
Device Custom String 6 Label	"Logging Configuration"

## WAF Get IPSet Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get IPSet"),action)
Device Custom String 5	iPSetId

ArcSight ESM Field	Device-Specific Field
Device Custom String 5 Label	"IPSet ID"
Device Custom String 6	iPSet
Device Custom String 6 Label	"IPSet"

## WAF Get Geo Match Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Geo Match Set"),action)
Device Custom String 5	geoMatchSetId
Device Custom String 5 Label	"Geo Match Set ID"
Device Custom String 6	byteMatchSet
Device Custom String 6 Label	"Geo Match Set"

## WAF Get Change Token Status Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Change Token Status"),action)
Device Custom String 5	requestChangeToken
Device Custom String 5 Label	"Request Change Token"
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## WAF Get Change Token Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("Get Change Token"),action)
Device Custom String 6	responseChangeToken
Device Custom String 6 Label	"Response Change Token"

## Inspector Add Attributes To Findings Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Add Attributes To Findings"), action)
Device Custom String 3	attributes
Device Custom String 3 Label	"Attributes"
Device Custom String 5	failedItems
Device Custom String 5 Label	"Failed Items"
Device Custom String 6	findingArns
Device Custom String 6 Label	"Finding Arns"

## Inspector Create Assessment Target Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Create Assessment Target"), action)
Device Custom String 3	assessmentTargetArn
Device Custom String 3 Label	"Assessment Target Arn"
Device Custom String 5	assessmentTargetName
Device Custom String 5 Label	"Assessment Target Name"
Device Custom String 6	resourceGroupArn
Device Custom String 6 Label	"Resource Group Arn"

## Inspector Create Assessment Template Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Create Assessment Template"), action)
Device Custom Number 1	durationInSeconds
Device Custom Number 1 Label	"Duration In Seconds"

ArcSight ESM Field	Device-Specific Field
Device Custom String 3	requestAssessmentTargetArn
Device Custom String 3 Label	"Request Assessment Target Arn"
Device Custom String 5	responseAssessmentTargetName
Device Custom String 5 Label	"Response Assessment Target Arn"
Device Custom String 6	assessmentTemplateName
Device Custom String 6 Label	"Assessment Template Name"
Old File ID	userAttributesForFindings
Request Context	rulesPackageArns

## Inspector Create Exclusions Preview Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Create Exclusions Preview"), action)
Device Custom String 5	previewToken
Device Custom String 5 Label	"Preview Token"
Device Custom String 6	assessmentTemplateArn
Device Custom String 6 Label	"Assessment Template Arn"

## Inspector Create Resource Group Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Create Resource Group"), action)
Device Custom String 5	resourceGroupTags
Device Custom String 5 Label	"Resource Group Tags"
Device Custom String 6	resourceGroupArn
Device Custom String 6 Label	"Resource Group Arn"

## Inspector Delete Assessment Run Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Assessment Run"), action)</code>
Device Custom String 5	<code>assessmentRunArn</code>
Device Custom String 5 Label	<code>"Assessment Run Arn"</code>

## Inspector Delete Assessment Target Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Assessment Target"), action)</code>
Device Custom String 6	<code>assessmentTargetArn</code>
Device Custom String 6 Label	<code>"Assessment Target Arn"</code>

## Inspector Delete Assessment Template Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Delete Assessment Template"), action)</code>
Device Custom String 5	<code>assessmentTemplateArn</code>
Device Custom String 5 Label	<code>"Assessment Template Arn"</code>

## Inspector Describe Assessment Runs Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Describe Assessment Runs"), action)</code>
Device Custom String 3	<code>assessmentRuns</code>
Device Custom String 3 Label	<code>"Assessment Runs"</code>

ArcSight ESM Field	Device-Specific Field
Device Custom String 5	failedItems
Device Custom String 5 Label	"Failed Items"
Device Custom String 6	assessmentRunArns
Device Custom String 6 Label	"Assessment Run Arns"

## Inspector Describe Assessment Targets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Describe Assessment Targets"), action)
Device Custom String 3	assessmentTargets
Device Custom String 3 Label	"Assessment Targets"
Device Custom String 5	failedItems
Device Custom String 5 Label	"Failed Items"
Device Custom String 6	assessmentTargetArns
Device Custom String 6 Label	"Assessment Target Arns"

## Inspector Describe Assessment Templates Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Describe Assessment Templates"), action)
Device Custom String 3	assessmentTemplates
Device Custom String 3 Label	"Assessment Templates"
Device Custom String 5	failedItems
Device Custom String 5 Label	"Failed Items"
Device Custom String 6	assessmentTemplateArns
Device Custom String 6 Label	"Assessment Template Arns"

## Inspector Describe Cross Account Access Role Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Describe Cross Account Access Role"), action)
Device Custom Date 1	registeredAt
Device Custom Date 1 Label	"Registered Time"
Device Custom String 3	valid
Device Custom String 3 Label	"valid"
Device Custom String 5	roleArn
Device Custom String 5 Label	"Role Arn"

## Inspector Describe Exclusions Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Describe Exclusions"), action)
Device Custom String 3	exclusions
Device Custom String 3 Label	"Exclusions"
Device Custom String 5	failedItems
Device Custom String 5 Label	"Failed Items"
Device Custom String 6	exclusionArns
Device Custom String 6 Label	"Exclusion Arns"

## Inspector Describe Findings Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Describe Findings"), action)
Device Custom String 3	findings
Device Custom String 3 Label	"Findings"

ArcSight ESM Field	Device-Specific Field
Device Custom String 5	failedItems
Device Custom String 5 Label	"Failed Items"
Device Custom String 6	findingArns
Device Custom String 6 Label	"Finding Arns"

## Inspector Describe Resource Groups Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,__, stringConstant("Describe Resource Groups"),action)
Device Custom String 3	resourceGroups
Device Custom String 3 Label	"Resource Groups"
Device Custom String 5	failedItems
Device Custom String 5 Label	"Failed Items"
Device Custom String 6	resourceGroupArns
Device Custom String 6 Label	"Resource Group Arns"

## Inspector Describe Rules Packages Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,__, stringConstant("Describe Rules Packages"),action)
Device Custom String 3	rulesPackages
Device Custom String 3 Label	"Rules Packages"
Device Custom String 5	failedItems
Device Custom String 5 Label	"Failed Items"
Device Custom String 6	rulesPackageArns
Device Custom String 6 Label	"Rules Package Arns"



## Inspector Get Assessment Report Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Get Assessment Report"), action)
Device Custom String 5	assessmentRunArn
Device Custom String 5 Label	"Assessment Run Arn"
Event Outcome	status
Old File Name	reportType
Old File Type	reportFileFormat
Request Url	Url

## Inspector Get Exclusions Preview Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Get Exclusions Preview"), action)
Device Custom Number 1	maxResults
Device Custom Number 1 Label	"Max Results"
Device Custom String 3	previewToken
Device Custom String 3 Label	"Preview Token"
Device Custom String 5	assessmentTemplateArn
Device Custom String 5 Label	"Assessment Template Arn"
Device Custom String 6	exclusionPreviews
Device Custom String 6 Label	"Exclusion Previews"
Event Outcome	previewStatus
Old File Name	responseNextToken
Old File Type	requestNextToken

## Inspector Get Telemetry Metadata Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Get Telemetry Metadata"), action)</code>
Device Custom String 5	assessmentRunArn
Device Custom String 5 Label	"Assessment Run Arn"
Device Custom String 6	telemetryMetadata
Device Custom String 6 Label	"Telemetry Metadata"

## Inspector List Assessment Run Agents Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("List Assessment Run Agents"), action)</code>
Device Custom Number 1	maxResults
Device Custom Number 1 Label	"Max Results"
Device Custom String 5	assessmentRunArn
Device Custom String 5 Label	"Assessment Run Arn"
Device Custom String 6	assessmentRunAgents
Device Custom String 6 Label	"Assessment Run Agents"
Old File Name	responseNextToken
Old File Type	requestNextToken
Request Context	Filter

## Inspector List Assessment Runs Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("List Assessment Runs"), action)</code>
Device Custom Number 1	maxResults

ArcSight ESM Field	Device-Specific Field
Device Custom Number 1 Label	"Max Results"
Device Custom String 5	assessmentRunArns
Device Custom String 5 Label	"Assessment Run Arns"
Device Custom String 6	assessmentTemplateArns
Device Custom String 6 Label	"Assessment Template Arns"
Old File Name	responseNextToken
Old File Type	requestNextToken
Request Context	Filter

## Inspector List Assessment Targets Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Assessment Targets"), action)
Device Custom Number 1	maxResults
Device Custom Number 1 Label	"Max Results"
Device Custom String 6	assessmentTargetArns
Device Custom String 6 Label	"Assessment Target Arns"
Old File Name	responseNextToken
Old File Type	requestNextToken
Request Context	Filter

## Inspector List Assessment Templates Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Assessment Templates"), action)
Device Custom Number 1	maxResults
Device Custom Number 1 Label	"Max Results"
Device Custom String 6	assessmentTargetArns

ArcSight ESM Field	Device-Specific Field
Device Custom String 6 Label	"Assessment Target Arns"
Old File Name	responseNextToken
Old File Type	requestNextToken
Request Context	Filter

## Inspector List Event Subscriptions Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,__, stringConstant("List Event Subscriptions"),action)
Device Custom Number 1	maxResults
Device Custom Number 1 Label	"Max Results"
Device Custom String 5	subscriptions
Device Custom String 5 Label	"Subscriptions"
Device Custom String 6	resourceArn
Device Custom String 6 Label	"Resource Arn"
Old File Name	responseNextToken
Old File Type	requestNextToken

## Inspector List Exclusions Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,__, stringConstant("List Exclusions"),action)
Device Custom Number 1	maxResults
Device Custom Number 1 Label	"Max Results"
Device Custom String 5	exclusionArns
Device Custom String 5 Label	"Exclusion Arns"
Device Custom String 6	assessmentRunArn

ArcSight ESM Field	Device-Specific Field
Device Custom String 6 Label	"Assessment Run Arn"
Old File Name	responseNextToken
Old File Type	requestNextToken

## Inspector List Findings Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("List Findings"),action)
Device Custom Number 1	maxResults
Device Custom Number 1 Label	"Max Results"
Device Custom String 5	findingArns
Device Custom String 5 Label	"Finding Arns"
Device Custom String 6	assessmentRunArns
Device Custom String 6 Label	"Assessment Run Arns"
Old File Name	responseNextToken
Old File Type	requestNextToken
Request Context	filter

## Inspector List Rules Packages Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__stringConstant("List Rules Packages"),action)
Device Custom Number 1	maxResults
Device Custom Number 1 Label	"Max Results"
Device Custom String 6	rulesPackageArns
Device Custom String 6 Label	"Rules Package Arns"
Old File Name	responseNextToken
Old File Type	requestNextToken

## Inspector List Tags For Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("List Tags For Resource"), action)
Device Custom String 5	tags
Device Custom String 5 Label	"Tags"
Device Custom String 6	resourceArn
Device Custom String 6 Label	"Resource Arn"

## Inspector Preview Agents Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Preview Agents"), action)
Device Custom Number 1	maxResults
Device Custom Number 1 Label	"Max Results"
Device Custom String 5	agentPreviews
Device Custom String 5 Label	"Agent Previews"
Device Custom String 6	previewAgentsArn
Device Custom String 6 Label	"Preview Agents Arn"
Old File Name	responseNextToken
Old File Type	requestNextToken

## Inspector Register Cross Account Access Role Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Register Cross Account Access Role"), action)
Device Custom String 6	roleArn
Device Custom String 6 Label	"Role Arn"

## Inspector Remove Attributes From Findings Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Remove Attributes From Findings"), action)</code>
Device Custom String 3	findingArns
Device Custom String 3 Label	"Finding Arns"
Device Custom String 5	failedItems
Device Custom String 5 Label	"Failed Items"
Device Custom String 6	attributeKeys
Device Custom String 6 Label	"Attribute Keys"

## Inspector Set Tags For Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Set Tags For Resource"), action)</code>
Device Custom String 5	tags
Device Custom String 5 Label	"Tags"
Device Custom String 6	resourceArn
Device Custom String 6 Label	"Resource Arn"

## Inspector Start Assessment Run Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	<code>__ifThenElse(action, __stringConstant("Start Assessment Run"), action)</code>
Device Custom String 3	assessmentTemplateArn
Device Custom String 3 Label	"Assessment Template Arn"
Device Custom String 5	assessmentRunName

ArcSight ESM Field	Device-Specific Field
Device Custom String 5 Label	"Assessment Run Name"
Device Custom String 6	assessmentRunArn
Device Custom String 6 Label	"Assessment Run Arn"

## Inspector Stop Assessment Run Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Stop Assessment Run"), action)
Device Custom String 6	assessmentRunArn
Device Custom String 6 Label	"Assessment Run Arn"
Event Outcome	stopAction

## Inspector Subscribe To Event Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action, __stringConstant("Subscribe To Event"), action)
Device Custom String 3	event
Device Custom String 3 Label	"Event"
Device Custom String 5	resourceArn
Device Custom String 5 Label	"Resource Arn"
Device Custom String 6	topicArn
Device Custom String 6 Label	"Topic Arn"



## Inspector Unsubscribe From Event Mappings

ArcSight ESM Field	Device-Specific Field
Device Action__ifThenElse (action,,__stringConstant ("Unsubscribe To Event"),action)	A
Device Custom String 3	event
Device Custom String 3 Label	"Event"
Device Custom String 5	resourceArn
Device Custom String 5 Label	"Resource Arn"
Device Custom String 6	topicArn
Device Custom String 6 Label	"Topic Arn"

## Inspector Update Assessment Target Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__ifThenElse(action,,__ stringConstant("Update Assessment Target"),action)
Device Custom String 3	assessmentTargetArn
Device Custom String 3 Label	"Assessment Target Arn"
Device Custom String 5	resourceGroupArn
Device Custom String 5 Label	"Resource Group Arn"
Device Custom String 6	assessmentTargetName
Device Custom String 6 Label	"Assessment Target Name"

## Simple Cloud Storage Service (S3) Mappings

ArcSight ESM Field	Device-Specific Field
Destination Host Name	requestParameters
Destination User ID	resources->accountId
Destination User Privileges	requestParameters
Device Custom String 4	additionalEventData

ArcSight ESM Field	Device-Specific Field
Device Custom String 5	requestParameters
Device Custom String 6	requestParameters
File Hash	All of('encoding-type:', requestParameters)
File Name	resources->arn
File Path	requestParameters
Old File Permission	resources->type
Request Context	All of ('SSEApplied:', additionalEventData)
Request Cookies	RequestID

## Amazon Identity and Access Management Service (IAM) Mappings

ArcSight ESM Field	Device-Specific Field
Destination User Name	requestParameters
File Path	requestParameters
Request Cookies	RequestID

## Key Management Service (KMS) Mappings

ArcSight ESM Field	Device-Specific Field
Destination Custom Number 1	requestParameters
Request Cookies	RequestID

## Elastic Compute Cloud Service (EC2) Mappings

ArcSight ESM Field	Device-Specific Field
Request Cookies	RequestID

## GuardDuty Service Common Mappings for SmartConnector 7.9.0

ArcSight ESM Field	Device-Specific Field
Destination User ID	recipientAccountid
Device Custom Floating Point 1	eventVersion
Device Domain	awsRegion
Device Event Class ID	All of(eventName, One of (' Success', ' Failure'))
Device Payload ID	eventid
Device Product	eventSource
Device Vendor	'Amazon'
Event Outcome	One of('Success', 'Failure')
Message	errorMessage
Name	EventName
Reason	errorCode
Request Client Application	userAgent
Request Cookies	RequestID
Request Method	eventType
Source Address	sourceIPAddress

## GuardDuty Service Acceptinvitation Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
Old File Hash	invitationId
Old File ID	detectorId
Old File Type	masterId

## GuardDuty Service Archivefindings Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId
Request Cookies	findingIds

## GuardDuty Service Createdetector Operation Mappings

ArcSight ESM Field	Device-Specific Field
Destination Translated Port	enable
Device Action	action
File Hash	version
Old File ID	detectorId

## GuardDuty Service Createipset Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId
Old File Path	location
Old File Size	activate
Request Client Application	format
Request Url	name
Source Host Name	ipSetId

## GuardDuty Service Createmembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
Destination user Name	accountDetails
Device Action	action
File Hash	version
Old File ID	detectorId
Source Host Name	ipSetId

## GuardDuty Service Createsamplefindings Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId
Request Context	findingTypes

## GuardDuty Service Createthreatintelset Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId
Old File Path	location
Old File Size	activate
Request Client Application	format
Request Url	name
Source Service Name	threatIntelSetId

## GuardDuty Service Declineinvitations Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Source User Name	unprocessedAccounts
Source User Privileges	accountIds

## GuardDuty Service Deletedetector Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId

## GuardDuty Service Deleteinvitations Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Source User Name	unprocessedAccounts
Source User Privileges	accountIds

## GuardDuty Service Deleteipset Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId
Source Host Name	ipSetId

## GuardDuty Service Deletemembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId
Source User Name	unprocessedAccounts
Source User Privileges	accountIds

## GuardDuty Service Deletethreatintelset Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId
Source Service Name	threatIntelSetId

## GuardDuty Service Disassociatefrommasteraccount Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId

## GuardDuty Service Disassociatemembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version

ArcSight ESM Field	Device-Specific Field
Old File ID	detectorId
Source User Name	unprocessedAccounts
Source User Privileges	accountIds

## GuardDuty Service Getdetector Operation Mappings

ArcSight ESM Field	Device-Specific Field
Destination Dns Domain	serviceRole
Device Action	action
Device Custom Date 2	createdAt
File Hash	version
Old File ID	detectorId
Old File Modification Time	updatedAt
Source Process Name	status

## GuardDuty Service Getfindings Operation Mappings

ArcSight ESM Field	Device-Specific Field
Application Protocol	protocol
Bytes In	portProbeAction_blocked
Crypto Signature	remotelp_org
Destination Address	ipAddressV4
Destination Dns Domain	iamInstanceProfile_arn
Destination Host Name	countryCode
Destination NT Domain	One Of (attributeName,countryName)
Destination Port	remotePort
Destination Service Name	remotePortName
Destination Translated Port	archived
Destination User Id	iamInstanceProfile_id
Destination User Name	localPortName



ArcSight ESM Field	Device-Specific Field
Destination User Privileges	remotelp_cityName
Device Action	actionType
Device Custom Date 1	eventFirstSeen
Device Custom Date 2	eventLastSeen
Device Custom Floating Point 1	confidence
Device Custom Floating Point 2	geoLocation_lat
Device Custom Floating Point 3	geoLocation_lon
Device Custom Floating Point 4	remotelp_lat
Device Custom Number 1	blocked
Device Custom String 1	networkInterfaces
Device Custom String 2	productCodes
Device Custom String 3	tags
Device Custom String 4	portProbeDetails
Device Direction	connectionDirection
Device Event Category	organization_asnOrg
Device External Id	id
Device Facility	One Of(title,detectorId)
Device Inbound Interface	resourceRole
Device Outbound Interface	userFeedback
Device Payload Id	remotelp_lon
Device Severity	severity
Event Outcome	organization_org
External Id	remotelp_asnOrg
File Create Time	updatedAt
File Hash	instanceState
File Id	remotelp_countryName
File Name	remotelp_ipAddressV4
File Path	remotelp_asn
File Permission	resourceType
File Type	instanceType

ArcSight ESM Field	Device-Specific Field
Message	description
Old File Create Time	createdAt
Old File Hash	cityName
Old File Id	One Of(detectorId,accessKeyId)
Old File Name	imageId
Old File Path	partition
Old File Permission	principalId
Old File Type	instanceId
Reason	organization_isp
Request Client Application	type
Request Context	callerType
Request Cookies	findingIds
Request Method	api
Request URL	remotelp_isp
Source Dns Domain	One Of(orderBy,arn,domain)
Source Host Name	platform
Source NT Domain	organization_asn
Source Port	localPort
Source Process Name	availabilityZone
Source Service Name	serviceName
Source Translated Address	remotelp_ipAddressV4
Source User Id	accountId
Source User Name	username
Source User Privileges	userType
Start Time	launchTime

## GuardDuty Service Getfindingsstatistics Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
File ID	criterion
Old File ID	detectorId
Old File Name	countBySeverity
Request Method	findingStatisticTypes

## GuardDuty Service Getinvitationscount Operation Mappings

ArcSight ESM Field	Device-Specific Field
Bytes In	invitationsCount
Device Action	action
File Hash	version

## GuardDuty Service Getipset Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId
Old File Path	location
Request Client Application	format
Request URL	name
Source Host Name	ipSetId
Source Process Name	status

## GuardDuty Service Getmembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId
Source Dns Domain	members
Source User Name	unprocessedAccounts
Source User Privileges	accountIds

## GuardDuty Service Getthreatintelset Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File ID	detectorId
Old File Path	location
Request Client Application	format
Request URL	name
Source Process Name	status
Source Service Name	threatIntelSetId

## GuardDuty Service Invitemembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Message	message
Old File Id	detectorId
Source User Name	unprocessedAccounts
Source User Privileges	accountIds

## GuardDuty Service Listdetectors Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File Name	detectorIds

## GuardDuty Service Listfindings Operation Mappings

ArcSight ESM Field	Device-Specific Field
Destination NT Domain	attributeName
Device Action	action
File Id	criterion
Old File Name	detectorId
Request Cookies	findingIds
Source Dns Domain	orderBy

## GuardDuty Service Listinvitations Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
Device Event Category	invitations
File Hash	version

## GuardDuty Service Listipsets Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File Id	detectorId
Source User Id	threatIntelSetIds

## GuardDuty Service Listmembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	onlyAssociated
File Id	version
Old FileId	detectorId
Source Dns Domain	members

## GuardDuty Service Listthreatintelsets Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File Id	detectorId
Source User Id	threatIntelSetIds

## GuardDuty Service Startmonitoringmembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File Id	detectorId
Source User Name	unprocessedAccounts
Source User Privileges	accountIds

## GuardDuty Service Stopmonitoringmembers Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File Id	detectorId
Source User Name	unprocessedAccounts
Source User Privileges	accountIds

## GuardDuty Service Unarchivefindings Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File Id	detectorId
Request Cookies	findingIds

## GuardDuty Service Updatedetector Operation Mappings

ArcSight ESM Field	Device-Specific Field
Destination Translated Port	enable
Device Action	action
File Hash	version
Old File Id	detectorId

## GuardDuty Service Updatefindingsfeedback Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
Device Facility	comments
File Hash	version
Old File Id	detectorId
Reason	feedback
Request Cookies	findingIds

## GuardDuty Service Updateipset Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File Id	detectorId
Old File Path	location
Old File Size	activate
Request Url	name
Source Host Name	ipSetId

## GuardDuty Service Updatethreatintelset Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	action
File Hash	version
Old File Id	detectorId
Old File Path	location



ArcSight ESM Field	Device-Specific Field
Old File Size	activate
Request Url	name
Source Service Name	threatIntelSetId

## GuardDuty Service Unsupported Operation Mappings

ArcSight ESM Field	Device-Specific Field
Device Custom String 1	requestParameters
Device Custom String 2	responseElements

## Trusted Advisor Add Attachments To Set Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Add Attachments to Set"
Device Custom Date 1	expiryTime
Device Custom Date 1 Label	"Expiry Time"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 3	attachments
Device Custom String 3 Label	"Attachments"
File ID	attachmentSetId

## Trusted Advisor Add Communication To Case Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Add Communication to Case"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements

ArcSight ESM Field	Device-Specific Field
Device Custom String 2 Label	"Response Elements"
Device Custom String 3	result
Device Custom String 3 Label	"Result"
Device Custom String 5	ccEmailAddresses
Device Custom String 5 Label	"Cc Email Address"
Device Custom String 6	communicationBody
Device Custom String 6 Label	"Communication Body"
File ID	attachmentSetId
Old File ID	caseId

## Trusted Advisor Create Case Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Create Case"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 3	language
Device Custom String 3 Label	"Language"
Device Custom String 5	ccEmailAddresses
Device Custom String 5 Label	"Cc Email Address"
Device Custom String 6	communicationBody
Device Custom String 6 Label	"Communication Body"
Device Severity	severityCode
File ID	attachmentSetId
File Type	issueType
Old File Id	caseId

ArcSight ESM Field	Device-Specific Field
Old File Type	"Category Code: "categoryCode
Request Context	subject
Source Service Name	serviceCode

## Trusted Advisor Describe Attachment Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Describe Attachment"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 3	data
Device Custom String 3 Label	"Data"
File ID	attachmentId
File Name	fileName

## Trusted Advisor Describe Cases Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	__stringConstant("Describe Cases")
Device Custom Date 1	afterTime
Device Custom Date 1 Label	"After Time"
Device Custom Date 2	beforeTime
Device Custom Date 2 Label	"Before Time"
Device Custom Number 1 Label	__ifThenElse(maxResults,, "Max Results")
Device Custom Number1	maxResults
Device Custom String 1	requestParameters"
Device Custom String 1 Label	__stringConstant("Request Parameters")

ArcSight ESM Field	Device-Specific Field
Device Custom String 2	responseElements
Device Custom String 2 Label	__stringConstant("Response Elements")
Device Custom String 3	language
Device Custom String 3 Label	__ifThenElse (language,, "Language")
Device Custom String 5	nextToken
Device Custom String 5 Label	__ifThenElse(nextToken,, "Next Token")
Device Custom String 6	cases
Device Custom String 6 Label	__ifThenElse(cases,, "Cases")
File ID	"Display ID: "displayId
File Type	"Include Communications: "includeCommunications
Old File ID	caseIdList
Old File Type	"Include Resolved Cases: "includeResolvedCases

## Trusted Advisor Describe Communications Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Describe Communications"
Device Custom Date 1	afterTime
Device Custom Date 1 Label	"After Time"
Device Custom Date 2	beforeTime
Device Custom Date 2 Label	"Before Time"
Device Custom Number 1	maxResults
Device Custom Number 1 Label	"Max Results"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"

ArcSight ESM Field	Device-Specific Field
Device Custom String 5	nextToken
Device Custom String 5 Label	"Next Token"
Device Custom String 6	communications
Device Custom String 6 Label	"Communications"
Old File ID	caseId

## Trusted Advisor Describe Services Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Describe Services"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 3	language
Device Custom String 3 Label	"Language"
Device Custom String 5	serviceCodeList
Device Custom String 5 Label	"Service Code List"
Device Custom String 6	services
Device Custom String 6 Label	"Services"

## Trusted Advisor Describe Severity Levels Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Describe Severity Levels"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 3	language

ArcSight ESM Field	Device-Specific Field
Device Custom String 3 Label	"Language"
Device Custom String 5	severityLevels
Device Custom String 5 Label	"Severity Levels"

## Trusted Advisor Describe Check Refresh Statuses Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Describe Trusted Advisor Check Refresh Statuses"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 5	statuses
Device Custom String 5 Label	"Statuses"
Device Custom String 6	checkIds
Device Custom String 6 Label	"Check IDs"

## Trusted Advisor Describe Check Result Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Describe Trusted Advisor Check Result"
Device Custom Date 1	timestamp
Device Custom Date 1 Label	"TimeStamp"
Device Custom Floating Point 2	estimatedMonthlySavings
Device Custom Floating Point 2 Label	"Estimated Monthly Savings"
Device Custom Floating Point 3	estimatedPercentMonthlySavings
Device Custom Floating Point 3 Label	"Estimated Percent Monthly Savings"

ArcSight ESM Field	Device-Specific Field
Device Custom Floating Point 4	resourcesSuppressed
Device Custom Floating Point 4 Label	"Resources Suppressed"
Device Custom Number 1	resourcesFlagged
Device Custom Number 1 Label	"Resources Flagged"
Device Custom Number 2	resourcesIgnored
Device Custom Number 2 Label	"Resources Ignored"
Device Custom Number 3	resourcesProcessed
Device Custom Number 3 Label	"Resources Processed"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 3	language
Device Custom String 3 Label	"Language"
Device Custom String 5	status
Device Custom String 5 Label	"Status"
Device Custom String 6	checkId
Device Custom String 6 Label	"Check ID"
Old File Type	"Flagged Resources: ",flaggedResources

## Trusted Advisor Describe Checks Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Describe Trusted Advisor Checks"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 3	language

ArcSight ESM Field	Device-Specific Field
Device Custom String 3 Label	"Language"
Device Custom String 5	checks
Device Custom String 5 Label	"Checks"

## Trusted Advisor Describe heck Summaries Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Describe Trusted Advisor Check Summaries"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 5	checkIds
Device Custom String 5 Label	"Check IDs"
Device Custom String 6	summaries
Device Custom String 6 Label	"Summaries"

## Trusted Advisor Refresh Check Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Refresh Trusted Advisor Check Mappings"
Device Custom Number 1	millisUntilNextRefreshable
Device Custom Number 1 Label	"Milliseconds Until Next Refreshable"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 5	checkId



ArcSight ESM Field	Device-Specific Field
Device Custom String 5 Label	"Check ID"
Device Custom String 6	status
Device Custom String 6 Label	"Status"

## Trusted Advisor Resolve Case Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Resolve Case"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"Request Parameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"Response Elements"
Device Custom String 5	initialCaseStatus
Device Custom String 5 Label	"Initial Case Status"
Device Custom String 6	finalCaseStatus
Device Custom String 6 Label	"Final Case Status"
Old File ID	caseId

## Unsupported Services Mapping to ArcSight Fields

ArcSight ESM Field	Device-Specific Field
Destination User Id	recipientAccountId
Device Custom Floating Point 1	eventVersion
Device Custom String 1	requestParameters
Device Custom String 2	responseElements
Device Custom String 4	additionalEventData
Device Domain	awsRegion
Device Event Class Id	All of (eventName, One of (' Success', ' Failure'))
Device Payload Id	eventId
Device Product	eventSource

ArcSight ESM Field	Device-Specific Field
Device Vendor	Amazon
Event Outcome	One of('Success','Failure')
Message	errorMessage
Name	eventname
Reason	errorCode
Request Client Application	userAgent
Request Cookies	requestID
Request Method	eventType
Source Address	sourceIPAddress

## Lambda Add Layer Version Permission Mappings

ArcSight ESM Field	Device-Specific Field
Destination Dns Domain	requestOrganizationId
Destination Nt Domain	requestPrincipal
Destination User Privileges	requestAction
Device Action	"Add Layer Version Permission"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Old File Id	responseRevisionId
Old File Permission	statement
Source Process Name	requestLayerName

## Lambda Add Permission Mappings

ArcSight ESM Field	Device-Specific Field
Destination User Privileges	requestAction
Device Action	"Add Permission"
Device Custom String 1	requestParameters

ArcSight ESM Field	Device-Specific Field
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 6	sourceArn
Device Custom String 6 Label	"Source Arn"
File Name	functionName
Old File Permission	statement
Source Nt Domain	requestPrincipal
Source User Id	sourceAccount

## Lambda Create Alias Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Create Alias"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	responseFunctionVersion
Device Custom String 3 Label	"Response Function Version"
Device Custom String 5	aliasArn
Device Custom String 5 Label	"Alias Arn"
File Name	requestFunctionName
Old File Hash	responseDescription
Old File Id	revisionId
Old File Name	responseName
Old File Type	responseRoutingConfig

## Lambda Create Event Source Mapping Mappings

ArcSight ESM Field	Device-Specific Field
Additional Data	bisectBatchOnFunctionError
Device Action	"Create Event Source Mapping"
Device Custom Number 1	maximumRecordAgeInSeconds
Device Custom Number 1 Label	"Maximum Record Age In Seconds"
Device Custom Number 2	responseBatchSize
Device Custom Number 2 Label	"Response Batch Size"
Device Custom Number 3	responseMaximumBatchingWindowInSeconds
Device Custom Number 3 Label	"Response Maximum Batching Window In Seconds"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	destinationConfig
Device Custom String 3 Label	"Destination Config"
Device Custom String 6	responseEventSourceArn
Device Custom String 6 Label	"Response Event Source Arn"
File Id	functionArn
File Modification Time	lastModified
File Name	requestFunctionName
File Type	state
Old File Hash	maximumRetryAttempts

ArcSight ESM Field	Device-Specific Field
Old File Id	uuid
Old File Name	lastProcessingResult
Old File Path	stateTransitionReason
Old File Type	parallelizationFactor

## Lambda Create Function Mappings

ArcSight ESM Field	Device-Specific Field
Additional Data	stateReasonCode
Additional Data	lastUpdateStatusReasonCodeA
Additional Data	lastUpdateStatus
Additional Data	lastUpdateStatusReason
Additional Data	responseTracingConfi
Additional Data	responseVpcConfig
Additional Data	responseDeadLetterConfig
Device Action	"Create Function"
Device Custom Number 2	responseMemorySize
Device Custom Number 2 Label	"Response Memory Size"
Device Custom Number 3	responseTimeout
Device Custom Number 3 Label	"Response Timeout"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	responseHandler
Device Custom String 3 Label	"Response Handler"
Device Custom String 5	masterArn
Device Custom String 5 Label	"Master Arn"
Device Custom String 6	version
Device Custom String 6 Label	"Function Version"

ArcSight ESM Field	Device-Specific Field
File Hash	codeSha256
File Id	functionArn
File Modification Time	lastModified
File Name	responseFunctionName
File Path	responseLayers
File Permission	responseKMSKeyArn
File Size	codeSize
File Type	state
Old File Hash	responseDescription
Old File Id	revisionId
Old File Name	responseEnvironment
Old File Path	stateReason
Old File Permission	responseRole
Old File Type	responseRuntime

## Lambda Delete Alias Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Delete Alias"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
File Name	requestFunctionName
Old File Name	name

## Lambda Delete Event Source Mapping Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Delete Event Source Mapping"
Device Custom Number 1	maximumRecordAgeInSeconds
Device Custom Number 2	responseBatchSize
Device Custom Number 2 Label	"Maximum Record Age In Seconds"
Device Custom Number 2 Label	"Response Batch Size"
Device Custom Number 3	responseMaximumBatchingWindowInSeconds
Device Custom Number 3 Label	"Response Maximum Batching Window In Seconds"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	destinationConfig
Device Custom String 3 Label	"Destination Config"
Device Custom String 6	responseEventSourceArn
Device Custom String 6 Label	"Response Event Source Arn"
File Id	functionArn
File Modification Time	lastModified
File Type	State
Old File Hash	maximumRetryAttempts
Old File Id	uuid

ArcSight ESM Field	Device-Specific Field
Old File Name	lastProcessingResult
Old File Path	stateTransitionReason
Old File Type	parallelizationFactor

## Lambda Delete Function Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Delete Function"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
File Name	requestFunctionName

## Lambda Delete Function Concurrency Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Delete Function Concurrency"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
File Name	requestFunctionName

## Lambda Delete Function Event Invoke Config Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Delete Function Event Invoke Config"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"



ArcSight ESM Field	Device-Specific Field
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
File Name	requestFunctionName

## Lambda Delete Layer Version Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Delete Layer Version"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Source Process Name	layerName

## Lambda Delete Provisioned Concurrency Config Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Delete Provisioned Concurrency Config"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
File Name	requestFunctionName

## Lambda Get Account Settings Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Get Account Settings"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"

ArcSight ESM Field	Device-Specific Field
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 5	accountLimit
Device Custom String 5 Label	"Account Limit"
Device Custom String 6	accountUsage
Device Custom String 6 Label	"Account Usage"

## Lambda Get Alias Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Get Alias"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	responseFunctionVersion
Device Custom String 3 Label	"Response Function Version"
Device Custom String 5	aliasArn
Device Custom String 5 Label	"Alias Arn"
File Name	requestFunctionName
Old File Hash	responseDescription
Old File Id	revisionId
Old File Name	responseName
Old File Type	responseRoutingConfig

## Lambda Get Event Source Mapping Mappings

ArcSight ESM Field	Device-Specific Field
Additional Data	bisectBatchOnFunctionError
Device Action	"Get Event Source Mapping"

ArcSight ESM Field	Device-Specific Field
Device Custom Number 1	maximumRecordAgeInSeconds
Device Custom Number 2	responseBatchSize
Device Custom Number 2 Label	"Maximum Record Age In Seconds"
Device Custom Number 2 Label	"Response Batch Size"
Device Custom Number 3	responseMaximumBatchingWindowInSeconds
Device Custom Number 3 Label	"Response Maximum Batching Window In Seconds"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	destinationConfig
Device Custom String 3 Label	"Destination Config"
Device Custom String 6	responseEventSourceArn
Device Custom String 6 Label	"Response Event Source Arn"
File Id	functionArn
File Modification Time	lastModified
File Type	state
Old File Hash	maximumRetryAttempts
Old File Id	uuid
Old File Name	lastProcessingResult
Old File Path	stateTransitionReason
Old File Type	parallelizationFactor

## Lambda Get Function Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Get Function"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	configuration
Device Custom String 3 Label	"Configuration"
Device Custom String 5	tags
Device Custom String 5 Label	"Tags"
Device Custom String 6	code
Device Custom String 6 Label	"Code"
File Name	requestFunctionName
Old File Hash	concurrency

## Lambda Get Function Concurrency Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Get Function Concurrency"
Device Custom Number 1	reservedConcurrentExecutions
Device Custom Number 1 Label	"Reserved Concurrent Executions"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
File Name	requestFunctionName

## Lambda Get Function Configuration Mappings

ArcSight ESM Field	Device-Specific Field
Additional Data	stateReasonCode
Additional Data	lastUpdateStatusReasonCode
Additional Data	lastUpdateStatus
Additional Data	lastUpdateStatusReason
Additional Data	responseTracingConfig
Additional Data	responseVpcConfig
Additional Data	responseDeadLetterConfig
Device Action	"Get Function Configuration"
Device Custom Number 2	responseMemorySize
Device Custom Number 2 Label	"Response Memory Size"
Device Custom Number 3	responseTimeout
Device Custom Number 3 Label	"Response Timeout"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	responseHandler
Device Custom String 3 Label	"Response Handler"
Device Custom String 5	masterArn
Device Custom String 5 Label	"Master Arn"
Device Custom String 6	version
Device Custom String 6 Label	"Function Version"
File Hash	codeSha256
File Id	functionArn
File Modification Time	lastModified
File Name	requestFunctionName
File Path	responseLayers

ArcSight ESM Field	Device-Specific Field
File Permission	responseKMSKeyArn
File Size	codeSize
File Type	state
Old File Hash	responseDescription
Old File Id	revisionId
Old File Name	responseEnvironment
Old File Path	stateReason
Old File Permission	responseRole
Old File Type	responseRuntime

## Lambda Get Function Event Invoke Config Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Get Function Event Invoke Config"
Device Custom Number 1	maximumEventAgeInSeconds
Device Custom Number 1 Label	Maximum Event Age In Seconds
Device Custom Number 2	maximumRetryAttempts
Device Custom Number 2 Label	Maximum Retry Attempts
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	destinationConfig
Device Custom String 3 Label	"Destination Config"
Field Id	functionArn
File Modification Time	lastModified
File Name	requestFunctionName

## Lambda Get Layer Version Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Get Layer Version"
Device Custom Date 1	createdDate
Device Custom Date 1 Label	"Created Date"
Device Custom Number 1	version
Device Custom Number 1 Label	"Version"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	layerVersionArn
Device Custom String 3 Label	"Layer Version Arn"
Device Custom String 5	layerArn
Device Custom String 5 Label	"Layer Arn"
Device Custom String 6	licenseInfo
Device Custom String 6 Label	"License Info"
Old File Hash	description
Old File Name	content
Old File Type	compatibleRuntimes
Source Process Name	requestLayerName

## Lambda Get Layer Version By Arn Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Get Layer Version By Arn"
Device Custom Date 1	createdDate
Device Custom Date 1 Label	"Created Date"
Device Custom Number 1	version
Device Custom Number 1 Label	"Version"

ArcSight ESM Field	Device-Specific Field
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	layerVersionArn
Device Custom String 3 Label	"Layer Version Arn"
Device Custom String 5	layerArn
Device Custom String 5 Label	"Layer Arn"
Device Custom String 6	licenseInfo
Device Custom String 6 Label	"Get Layer Version By Arn"
Old File Hash	description
Old File Name	content
Old File Type	compatibleRuntimes

## Lambda Get Layer Version Policy Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Get Layer Version Policy"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 6	policy
Device Custom String 6 Label	"Policy"
Old File Id	revisionId
Source Process Name	requestLayerName



## Lambda Get Policy Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Get Policy"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 6	policy
Device Custom String 6 Label	"Policy"
File Name	requestFunctionName
Old File Id	revisionId

## Lambda Get Provisioned Concurrency Config Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Get Provisioned Concurrency Config"
Device Custom Number 1	allocatedProvisionedConcurrentExecutions
Device Custom Number 1 Label	"Allocated Provisioned Concurrent Executions"
Device Custom Number 2	availableProvisionedConcurrentExecutions
Device Custom Number 2 Label	"Available Provisioned Concurrent Executions"
Device Custom Number 3	requestedProvisionedConcurrentExecutions
Device Custom Number 3 Label	"Requested Provisioned Concurrent Executions"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
File Modification Time	lastModified

ArcSight ESM Field	Device-Specific Field
File Name	requestFunctionName
File Type	status
Old File Path	statusReason

## Lambda Invoke Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Invoke"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	functionError
Device Custom String 3 Label	"Function Error"
Device Custom String 5	executedVersion
Device Custom String 5 Label	"Executed Version"
Device Custom String 6	responsePayload
Device Custom String 6 Label	"Response Payload"
File Name	requestFunctionName
Old File Hash	logResult
Old File Id	statusCode

## Lambda Invoke Async Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Invoke Async"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements

ArcSight ESM Field	Device-Specific Field
Device Custom String 2 Label	"responseElements"
File Name	requestFunctionName
Old File Id	status

## Lambda List Aliases Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"List Aliases"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	nextMarker
Device Custom String 3 Label	"Next Marker"
Device Custom String 5	aliases
Device Custom String 5 Label	"Aliases"
File Name	requestFunctionName

## Lambda List Event Source Mappings Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"List Event Source Mappings"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	nextMarker
Device Custom String 3 Label	"Next Marker"
Device Custom String 6	eventSourceMappings
Device Custom String 6 Label	"Event Source Mappings"
File Name	requestFunctionName

## Lambda List Function Event Invoke Configs Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"List Function Event Invoke Configs"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	nextMarker
Device Custom String 3 Label	"Next Marker"
Device Custom String 6	functionEventInvokeConfigs
Device Custom String 6 Label	"Function Event Invoke Configs"

## Lambda List Functions Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"List Functions"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	nextMarker
Device Custom String 3 Label	"Next Marker"
Device Custom String 6	functions
Device Custom String 6 Label	"Functions"

## Lambda List Layers Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"List Layers"
Device Custom String 1	requestParameters

ArcSight ESM Field	Device-Specific Field
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	nextMarker
Device Custom String 3 Label	"Next Marker"
Device Custom String 6	layers
Device Custom String 6 Label	"Layers"

## Lambda List Layer Versions Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"List Layer Versions"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	nextMarker
Device Custom String 3 Label	"Next Marker"
Device Custom String 6	layerVersions
Device Custom String 6 Label	"Layer Versions"
Old File Type	requestCompatibleRuntime
Source Process Name	requestLayerName

## Lambda List Provisioned Concurrency Configs Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"List Provisioned Concurrency Configs"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements

ArcSight ESM Field	Device-Specific Field
Device Custom String 2 Label	"responseElements"
Device Custom String 3	nextMarker
Device Custom String 3 Label	"Next Marker"
Device Custom String 6	provisionedConcurrencyConfigs
Device Custom String 6 Label	"Provisioned Concurrency Configs"

## Lambda List Tags Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"List Tags"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 5	tags
Device Custom String 5 Label	"Tags"

## Lambda List Versions by Function Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"List Versions By Function"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	nextMarker
Device Custom String 3 Label	"Next Marker"
Device Custom String 5	versions
Device Custom String 5 Label	"Versions"
File Name	requestFunctionName

## Lambda Publish Layer Version Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Publish Layer Version"
Device Custom Date 1	createdDate
Device Custom Date 1 Label	"Created Date"
Device Custom Number 1	version
Device Custom Number 1 Label	"Version"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	layerVersionArn
Device Custom String 3 Label	"Layer Version Arn"
Device Custom String 5	layerArn
Device Custom String 5 Label	"Layer Arn"
Device Custom String 6	responseLicenseInfo
Device Custom String 6 Label	"Response License Info"
Old File Hash	responseDescription
Old File Name	responseContent
Old File Type	responseCompatibleRuntimes
Source Process Name	requestLayerName

## Lambda Publish Version Mappings

ArcSight ESM Field	Device-Specific Field
Additional Data	stateReasonCode
Additional Data	lastUpdateStatusReasonCode
Additional Data	lastUpdateStatus
Additional Data	lastUpdateStatusReason
Additional Data	responseTracingConfig

ArcSight ESM Field	Device-Specific Field
Additional Data	responseVpcConfig
Additional Data	responseDeadLetterConfig
Device Action	"Function Version"
Device Custom Number 2	responseMemorySize
Device Custom Number 2 Label	"Response Memory Size"
Device Custom Number 3	responseHandler
Device Custom Number 3 Label	"Response Handler"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	layerVersionArn
Device Custom String 3 Label	"Layer Version Arn"
Device Custom String 5	masterArn
Device Custom String 5 Label	"Master Arn"
Device Custom String 6	version
Device Custom String 6 Label	"Function Version"
File Hash	codeSha256
File Id	functionArn
File Modification Time	lastModified
File Name	responseFunctionName
File Path	responseLayers
File Permission	responseKMSKeyArn
File Size	codeSize
File Type	state
Old File Hash	responseDescription
Old File Id	revisionId
Old File Name	responseEnvironment



ArcSight ESM Field	Device-Specific Field
Old File Path	stateReason
Old File Permission	responseRole
Old File Type	responseRuntime

## Lambda Put Function Concurrency Mappings

ArcSight ESM Field	Device-Specific Field
Device Custom Number 1	reservedConcurrentExecutions
Device Custom Number 1 Label	"Reserved Concurrent Executions"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
File Name	requestFunctionName

## Lambda Put Function Event Invoke Config Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Put Function Event Invoke Config"
Device Custom Number 1	maximumEventAgeInSeconds
Device Custom Number 1 Label	Maximum Event Age In Seconds
Device Custom Number 2	maximumRetryAttempts
Device Custom Number 2 Label	Maximum Retry Attempts
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	destinationConfig
Device Custom String 3 Label	"Destination Config"

ArcSight ESM Field	Device-Specific Field
File Id	functionArn
File Modification Time	lastModified
File Name	requestFunctionName

## Lambda Put Provisioned Concurrency Config Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Put Provisioned Concurrency Config"
Device Custom Number 1	allocatedProvisionedConcurrentExecutions
Device Custom Number 1 Label	"Allocated Provisioned Concurrent Executions"
Device Custom Number 2	availableProvisionedConcurrentExecutions
Device Custom Number 2 Label	"Available Provisioned Concurrent Executions"
Device Custom Number 3	requestedProvisionedConcurrentExecutions
Device Custom Number 3 Label	"Requested Provisioned Concurrent Executions"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
File Modification Time	lastModified
File Name	requestFunctionName
File Type	status
Old File Path	statusReason

## Lambda Remove Layer Version Permission Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Remove Layer Version Permission"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Old File Id	revisionId
Source Process Name	layerName

## Lambda Remove Permission Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Remove Permission"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
File Name	requestFunctionName
Old File Id	revisionId

## Lambda Tag Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Tag Resource"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"

ArcSight ESM Field	Device-Specific Field
Device Custom String 5	tags
Device Custom String 5 Label	"Tags"
File Id	arn

## Lambda Untag Resource Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Untag Resource"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 5	tagKeys
Device Custom String 5 Label	"Tag Keys"
File Id	arn

## Lambda Update Alias Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Update Alias"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	responseFunctionVersion
Device Custom String 3 Label	"Response Function Version"
Device Custom String 5	aliasArn
Device Custom String 5 Label	"Alias Arn"
File Name	requestFunctionName
Old File Hash	responseDescription

ArcSight ESM Field	Device-Specific Field
Old File Id	revisionId
Old File Name	responseName
Old File Type	responseRoutingConfig

## Lambda Update Event Source Mapping Mappings

ArcSight ESM Field	Device-Specific Field
Additional Data	bisectBatchOnFunctionError
Device Action	"Update Event Source Mapping"
Device Custom Number 1	maximumRecordAgeInSeconds
Device Custom Number 1 Label	"Maximum Record Age In Seconds"
Device Custom Number 2	responseBatchSize
Device Custom Number 2 Label	"Response Batch Size"
Device Custom Number 3	responseMaximumBatchingWindowInSeconds
Device Custom Number 3 Label	"Response Maximum Batching Window In Seconds"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	destinationConfig
Device Custom String 3 Label	"Destination Config"
Device Custom String 6	responseEventSourceArn
Device Custom String 6 Label	"Response Event Source Arn"
Field Id	functionArn

ArcSight ESM Field	Device-Specific Field
File Modification Time	lastModified
File Name	requestFunctionName
File Type	state
Old File Hash	maximumRetryAttempts
Old File Id	uuid
Old File Name	lastProcessingResult
Old File Path	stateTransitionReason
Old File Type	parallelizationFactor

## Lambda Update Function Code Mappings

ArcSight ESM Field	Device-Specific Field
Additional Data	stateReasonCode
Additional Data	lastUpdateStatusReasonCode
Additional Data	lastUpdateStatus
Additional Data	lastUpdateStatusReason
Additional Data	responseTracingConfig
Additional Data	responseVpcConfig
Additional Data	responseDeadLetterConfig
Device Action	"Update Function Code"
Device Custom Number 2	responseMemorySize
Device Custom Number 2 Label	"Response Memory Size"
Device Custom Number 3	responseTimeout
Device Custom Number 3 Label	"Response Timeout"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	responseHandler
Device Custom String 3 Label	"Response Handler"

ArcSight ESM Field	Device-Specific Field
Device Custom String 5	masterArn
Device Custom String 5 Label	"Master Arn"
Device Custom String 6	version
Device Custom String 6 Label	"Function Version"
File Hash	codeSha256
File Id	functionArn
File Modification Time	lastModified
File Name	responseFunctionName
File Path	responseLayers
File Permission	responseKMSKeyArn
File Size	codeSize
File Type	state
Old File Hash	responseDescription
Old File Id	revisionId
Old File Name	responseEnvironment
Old File Path	stateReason
Old File Type	responseRuntime

## Lambda Update Function Configuration Mappings

ArcSight ESM Field	Device-Specific Field
Additional Data	stateReasonCode
Additional Data	lastUpdateStatusReasonCode
Additional Data	lastUpdateStatus
Additional Data	lastUpdateStatusReason
Additional Data	responseTracingConfig
Additional Data	responseVpcConfig
Additional Data	responseDeadLetterConfig
Device Action	"Update Function Configuration"
Device Custom Number 2	responseMemorySize

ArcSight ESM Field	Device-Specific Field
Device Custom Number 2 Label	"Response Memory Size"
Device Custom Number 3	responseTimeout
Device Custom Number 3 Label	"Response Timeout"
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	responseHandler
Device Custom String 3 Label	"Response Handler"
Device Custom String 5	masterArn
Device Custom String 5 Label	"Master Arn"
Device Custom String 6	version
Device Custom String 6 Label	"Function version"
File Hash	codeSha256
File Id	functionArn
File Modification Time	lastModified
File Name	responseFunctionName
File Path	responseLayers
File Permission	responseKMSKeyArn
File Size	codeSize
File Type	state
Old File Id	revisionId
Old File Name	responseEnvironment
Old File Path	stateReason
Old File Permission	responseRole
Old File Type	responseRuntime



## Lambda Update Function Event Invoke Config Mappings

ArcSight ESM Field	Device-Specific Field
Device Action	"Update Function Event Invoke Config"
Device Custom Number 1	maximumEventAgeInSeconds
Device Custom Number 1 Label	Maximum Event Age In Seconds
Device Custom Number 2	maximumRetryAttempts
Device Custom Number 2 Label	Maximum Retry Attempts
Device Custom String 1	requestParameters
Device Custom String 1 Label	"requestParameters"
Device Custom String 2	responseElements
Device Custom String 2 Label	"responseElements"
Device Custom String 3	destinationConfig
Device Custom String 3 Label	"Destination Config"
Field Id	functionArn
File Modification Time	lastModified
File Name	requestFunctionName

## Troubleshooting

### Issue: AWS CloudTrail connector latency in 'processLog' and 'processSource'

AWS CloudTrail connector takes more than expected time to process the 'processLog' and 'processSource'. As a result, a large number of messages wait in the SQS queue resulting in performance issues.

**Answer:** To resolve this issue, the following default parameters have been introduced in the 'agent.properties' file:

- **awsfilterevent:** By default, the value of this parameter is set to false in the 'agent.properties' file. If you want to filter events, set 'awsfilterevent' to 'true' and add 'include' and 'exclude' services for the following parameters:

```
amazon_cloudtrail.services.exclude=
```

```
amazon_cloudtrail.services.include=
```

- **awsthreadcount:** By default, the value of this parameter is set to 10 in the 'agent.properties' file.

You can change the value of this parameter if required, but it is not recommended to increase the number of threads. Before changing any value in the file, you must stop the connector and restart it once you save the modified value.

If you want to increase the number of threads, you must increase the memory for the connector as follows:

If you run the connector as a standalone, perform the following steps:

- 1 Go to the `..\current\bin\scripts` directory and open the **connectors.bat** file.
- 2 In line 22, you can change the value of **ARCSIGHT\_MEM\_OPTIONS**. The connector uses only 256 MB for 'Xms' and 'Xmx' parameters. You can increase the connector's memory to the desired value. However, you can set it either to 1024 MB or 2048 MB.
- 3 Click **Save**.

If you run the connector as a service, perform the following additional steps:

- 1 Go to the `..\current\user\agent` directory and open the **agent.wrapper.conf** file.
- 2 Modify the values for **wrapper.java.initmemory** and **wrapper.java.maxmemory** properties as required. However, you can set it either to 1024 MB or 2048 MB.
- 3 Click **Save**.

# Send Documentation Feedback

If you have comments about this document, you can [contact the documentation team](#) by email. If an email client is configured on this computer, click the link above and an email window opens with the following information in the subject line:

**Feedback on SmartConnector for Amazon Web Services CloudTrail (Micro Focus Security ArcSight Connectors 8.1.0)**

Just add your feedback to the email and click send.

If no email client is available, copy the information above to a new message in a web mail client, and send your feedback to [Documentation-Feedback@microfocus.com](mailto:Documentation-Feedback@microfocus.com).

We appreciate your feedback!