# **■** NetApp

## arw events

ONTAP 9.13.1 EMS reference

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## arw events

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## arw.analytics.ext.report

#### Severity

**NOTICE** 

#### **Description**

This message occurs when anti-ransomware analytics generates or updates the "suspicious file extensions" report for a volume.

#### **Corrective Action**

(None).

#### **Syslog Message**

Anti-ransomware file extension analytics has found %s across high entropy data on the volume "%s" in Vserver "%s". Report location: %s.

#### **Parameters**

```
fileExtension (STRING): Previously unseen file extension or suspicious file extension volumeName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. fileExtensionReport (STRING): Link to report run after file extension analysis.
```

## arw.analytics.high.entropy

#### Severity

**ERROR** 

#### **Description**

This message occurs when the number of high entropy data log messages (pertaining to ransomware detection and analysis) that were generated for a volume cross the predefined threshold.

#### **Corrective Action**

To correct this issue: 1) Restore data from the last Snapshot copy that were saved before high entropy data was detected. 2) Refer to the anti-ransomware documentation to learn how to implement ransomware protection and mitigation strategies.

#### Syslog Message

A large amount of high entropy data was found on volume "%s" in Vserver "%s".

#### **Parameters**

```
volumeName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.
```

## arw.analytics.probability

#### Severity

**ERROR** 

#### **Description**

This message occurs when an anti-ransomware attack probability has changed from "low" to "high" on a volume.

#### **Corrective Action**

To correct this issue: 1) Restore to the last safe Snapshot copy before attack probability became high. 2) Refer to the anti-ransomware documentation to diagnose further and take remedial measures.

#### **Syslog Message**

Anti-ransomware attack probability changed from low to high on volume "%s" in Vserver "%s".

#### **Parameters**

```
volumeName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.
```

## arw.analytics.report

#### Severity

NOTICE

#### **Description**

This message occurs when an anti-ransomware analytics report is generated or updated for a volume.

#### **Corrective Action**

(None).

#### **Syslog Message**

Anti-ransomware analytics report has been generated for volume %s of Vserver %s. The report is available at %s.

#### **Parameters**

```
volumeName (STRING): Name of the volume.vserverName (STRING): Name of the Vserver.report path (STRING): Path to anti-ransomware report.
```

## arw.analytics.suspects

#### Severity

**ERROR** 

#### **Description**

This message occurs when a list of suspects generated by anti-ransomware analytics grows to a point where further investigation is needed.

#### **Corrective Action**

(None).

#### Syslog Message

Anti-ransomware analytics on volume "%s" in Vserver "%s" has outstanding suspect files.

#### **Parameters**

**volumeName** (STRING): Name of the volume. **vserverName** (STRING): Name of the Vserver.

### arw.auto events

#### arw.auto.switch.enabled

#### Severity

**NOTICE** 

#### **Description**

This message occurs when anti-ransomware has been automatically switched from learning mode to enabled after various conditions have been satisfied, such as learning period, file creation, file write, and file extension discovery activities.

#### **Corrective Action**

(None).

#### **Syslog Message**

Anti-ransomware has been automatically switched from learning mode to enabled on volume "%s" in SVM "%s".

#### **Parameters**

VolumeName (STRING): Name of the volume.

VserverName (STRING): Name of the SVM.

LearningPeriod (INT): Number of days needed for learning.

IncomingWrite (INT): Amount of write (in MB) received during Learning mode.

DurationWithoutNewExtension (INT): Number of days without a new file extension being discovered.

FileCount (INT): Number of new files created in a volume.

FileExtensionCount (INT): Number of new file extensions discovered in a volume.

## arw.volume events

#### arw.volume.state

#### Severity

**NOTICE** 

#### **Description**

This message occurs when the anti-ransomware state of a volume is changed.

#### **Corrective Action**

(None).

#### **Syslog Message**

Anti-ransomware state was changed to "%s" on volume "%s" (UUID: "%s") in Vserver "%s" (UUID: "%s").

#### **Parameters**

op (STRING): Monitoring state (enabled, disabled, dry-run).
volumeName (STRING): Name of the volume.
volumeUuid (STRING): UUID of the volume.
vserverName (STRING): Name of the Vserver.
vserverUuid (STRING): UUID of the Vserver.

## arw.vserver events

#### arw.vserver.state

#### Severity

**NOTICE** 

#### **Description**

This message occurs when the anti-ransomware state of a Vserver is changed.

#### **Corrective Action**

(None).

#### **Syslog Message**

Anti-ransomware was changed to "%s" on Vserver "%s" (UUID: "%s").

#### **Parameters**

op (STRING): Anti-ransomware state (enabled, disabled, or dry-run).vserverName (STRING): Name of the Vserver.vserverUuid (STRING): UUID of the Vserver.

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