



# Configuring a Tag for Auto-created SEs in AWS

Avi Technical Reference (v20.1)

Copyright © 2020

# Configuring a Tag for Auto-created SEs in AWS

[view online](#)

A user may optionally pass AWS a single key-value pair to better control the instantiation of SEs in EC2. The key string and its corresponding value are passed to EC2 with every request to instantiate a new SE.

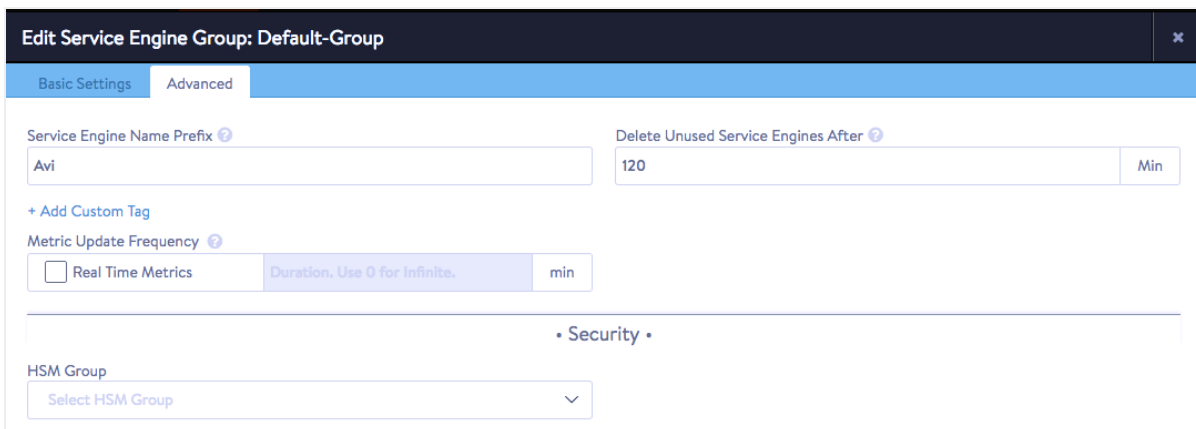
In accordance with [Amazon Web Services' documentation](#), key names are 128 Unicode characters maximum, values 256 Unicode characters maximum. Choose from among alphanumeric characters ([a-z], [A-Z], [0-9], and whitespace) plus the following special characters: + - = . \_ : /

## Configuring a Tag in Avi Vantage UI

1. Browse to Infrastructure > Clouds > [AWS\_Cloud\_Name] > Service Engine Group.



2. Edit "Service Engine Group" > Advanced. Click the Add Custom Tag hyperlink.



3. Key in a custom tag key and a custom tag value. Then click Save at lower right.

**Edit Service Engine Group: Default-Group**

Basic Settings | **Advanced**

Service Engine Name Prefix  Delete Unused Service Engines After  Min

Custom Tag Key  Custom Tag Value

Metric Update Frequency  Real Time Metrics  min

**• Security •**

HSM Group

## Configuring a Tag using Avi CLI

To configure tags using Avi CLI, refer to [Adding Tags Using Avi CLI for AWS](#).