

Amazon Elastic Container Service

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The user specified for the FireLens container isn't in a valid format. Verify that the user is in the format uid, uid:gid, or uid:group.

Diagnose with Amazon Q

Create new task definition Info

Create or edit a JSON file that defines the container and volume definitions for an Amazon ECS task.

1 {

2 "family": "firelens-nonroot-unsupported",

3 "networkMode": "awsvpc",

4 "requiresCompatibilities": ["FARGATE"],

5 "cpu": "512",

6 "memory": "1024",

7 "executionRoleArn": "arn:aws:iam::611937173139:role/ecsTaskExecutionRole",

8 "containerDefinitions": [

9 {

10 "name": "log_router",

11 "image": "amazon/aws-for-fluent-bit:latest",

12 "essential": true,

13

14 // UNSUPPORTED: FireLens container must run as root

15 // UNSUPPORTED FORMAT: username instead of numeric UID

16 "user": "fluentbit",

17

18 "firelensConfiguration": {

19 "type": "fluentbit",

20 "options": {

21 "enable-ecs-log-metadata": "true"

22 }

23 },

24]