

Cannot Deploy 4.8.0. Image to VMware with ACI

Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[Problem](#)

[Solution](#)

Introduction

This document describes an error received when you deploy a 4.8.0. worker image to VMware with Application Centric Infrastructure (ACI).

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on Cloud Center Version 4.8.0.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Problem

When you deploy a 4.8.0. worker image in VMware with ACI, you see one of two error messages:

```
ERROR policy.AciSecurityPolicyUtil [threadPoolExecutor-1] -  
External network parameter ECS:L3out:L3Out-EPG is of the wrong format!  
or
```

```
ERROR policy.AciSecurityPolicyUtil [threadPoolExecutor-1] -  
External network parameter is of the wrong format
```

Solution

This is a known issue with the 4.8.0. worker image. It is not able to understand L3 Out with 3 values, see CORE-15315 (Status: Fixed on v. 4.8.1.) for more information.

This issue has been solved in 4.8.0.1, upgrade the Worker image to 4.8.0.1 to resolve.