## Cisco Application Services Engine Release Notes, Release 1.1.2

Cisco Application Services Engine provides a common platform for deploying Cisco Data Center applications. These applications provide real time analytics, visibility, and assurance for policy and infrastructure.

This document describes the features, issues, and limitations for Cisco Application Services Engine for the fabric external and internal mode.

For more information, see Related Content.

| Date | Description |
| :--- | :--- |
| J an 12, 2020 | Release 1.1.2 becomes available. |
| Dec 9,2019 | Release 1.1.2h becomes available. |

## Content

New and Changed Information
Open Issues
Resolved Issues
Compatibility Information
Related Content
Documentation Feedback
Legal Information

New Software Features

Feature
Description

| Cisco Network Insights Resources application and Cisco Network Insights Advisor application | Starting from Cisco Application Services Engine, Release 1.1.2i, support for Cisco Netw ork Insights Resources application and Cisco Network Insights Advisor application is enabled only for the fabric internal mode. <br> See the Cisco Application Services Engine Installation Guide for more information. |
| :---: | :---: |
| Cisco ACI Multi- Site Orchestrator | Enabled support for the Cisco ACI Multi- Site Orchestrator App. <br> Note: Cisco Application Services Engine, Release 1.1.2 h does not support the fabric internal mode. |
| Cisco Application Services Engine | Introduced the following form factors for the fabric external mode: <br> - Cisco Application Services Engine ISO <br> - OVA in a VMware ESX virtual machine <br> - AMI Amazon Web Services <br> -KVM <br> Note: Cisco Application Services Engine, Release 1.1.2h supports only Cisco MSO deployment for the above form factors. |

## Open Issues

This section lists the open issues. Click the bug ID to access the Bug Search tool and see additional information about the issue. The "Exists $\operatorname{In}$ " column of the table specifies the releases in which the issue exists.

| Bug ID | Description | Exists in |
| :--- | :--- | :--- |
| $\underline{\text { CSCvq72219 }}$ | NTP, DNS, Firmware, DC proxy over inband management is not supported. | 1.1 .2 |
| $\underline{\text { CSCvs01831 }}$ | Two versions of the MSO app can be enabled at the same time. | 1.1 .2 |
| $\underline{\text { CSCvs07718 }}$ | Installer does not display initial dialog when management IP address is incorrect in OVA. | 1.1 .2 |
| $\underline{\text { CSCvs33655 }}$ | Cisco Application Services Engine stack deployment fails when us- west- 2d AZ is selected by <br> the AWS API. | 1.1 .2 |
| $\underline{\text { CSCvs34090 }}$ | Cisco Application Services Engine configured search domains do not show up in the <br> letc/resolve.conf file. | 1.1 .2 |

## Resolved Issues

There are no resolved issues in this release.

## Compatibility Information

For Cisco Applications Service Engine compatibility with Day- 2 Operations apps, see the Cisco Day- 2 Operations Apps Support Matrix.

| Cisco Application Services <br> Engine version | Product | App Version | Mode |
| :--- | :--- | :--- | :--- |
| 1.1 .2 i | Cisco Network Insights <br> Resources application | $2.1 .1,2.1 .2$ | Fabric Internal |
| 1.1 .2 i | Cisco Network Insights <br> Advisor application | $1.0(\mathrm{x}), 2.0(\mathrm{x})$ | Fabric Internal |
| 1.1 .2 h | Cisco ACI Multi- Site <br> Orchestrator | $2.2(\mathrm{x})$ | Fabric External |

## Related Content

See the Cisco Application Services Engine page for the documentation.

The documentation includes installation, upgrade, configuration, programming, and troubleshooting guides, technical references, and release notes, as well as other documentation.

| Document | Description |
| :--- | :--- |
| Cisco Application Services Engine Release Notes | This document. |
| Cisco Application Services Engine Application for Cisco <br> APIC User Guide | Describes how to download, install, and set up Cisco <br> Application Services Engine app in Cisco APIC. |
| Cisco Application Services Engine Hardware Installation <br> Guide | Describes how to install and set up Cisco Application <br> Services Engine hardware. |
| Cisco Application Services Engine Installation Guide | Describes how to deploy Cisco Application Services <br> Engine in a physical appliance, AWS, Vmware vCenter <br> and KVM. |

## Documentation Feedback

To provide technical feedback on this document, or to report an error or omission, send your comments to apicdocfeedback@cisco.com.

## Legal Information

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.
© 2019-2020 Cisco Systems, Inc. All rights reserved.

