

RELEASE NOTES FOR THE CISCO IOTDC EDGE AND FOG FABRIC (EFF) RELEASE 1.0.1

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These release notes provide a high-level product overview for the Cisco IoT Data Connect (IoTDC) Edge and Fog Fabric (EFF).

Contents

RELEASE NOTES FOR THE CISCO IOTDC EDGE AND FOG FABRIC (EFF)	1
Introduction	2
Features and Functions	2
The Edge and Fog Fabric Components	3
Hardware Requirements	4
Supported Browsers for use with the EFF Data Flow Editor, EFF System Administrator and EFF System Monitor	
Cisco IOx supported versions	4
Open Caveats	5
Best Practices	5
Changes since Release 1.0	6
Related Documentation	7
Obtaining documentation and submitting a service request	8



Introduction

The Cisco Edge and Fog Fabric (EFF) creates a reliable data communications messaging system on top of your data networking infrastructure. Use this data delivery system to rapidly deploy applications where needed, including at the edge, in the fog, or in the datacenter.

The Edge and Fog Fabric is an open platform that allows micro services or applications to be added by anyone. This provides unlimited capability and growth by adding software components that optimize the results of the application, system, or outcome.

Cisco EFF addresses the complexity of building an enterprise ready scalable data messaging system for one or many applications to reside upon. The EFF includes tools to manage the system, the EFF system administrator, and the EFF system monitor.

Features and Functions

The system's key capabilities include:

- A high performance framework for edge and fog processing.
- Reusable micro services for collecting data from, and providing control over, devices and machines. Data is also processed before delivery to the destination.
- Options for reliable data transport through the system, including batch and real-time streaming options.
- Flexible mechanisms for integration with IT systems, reporting, and analytics.
- An architectural framework to extend fog processing to multiple tiers: east—west (fog to fog) and north—south (hierarchical processing leveraging network topology).
- Easy-to-use GUI tools to simplify development, deployment, and operation for all aspects of the system.
- A pervasive control paradigm and flow of information back to micro services, devices, and machines for management, control, optimization, and specific actions.
- A completely open and polyglot system, where third parties can provide devices, processing storage, software modules, analytics, applications, or any combination thereof.

This technology makes IoT approachable, and leads to much faster industry IoT adoption.



The Edge and Fog Fabric Components

Component	Description	
EFF Message	A small footprint component working with other brokers to form a	
Broker	message bus.	
	The EFF Message Broker provides reliable and flexible data delivery	
	between devices and micro services. The sources can be devices such as	
	sensors or other micro services. Consumers can be micro services or user applications.	
EFF Data Flow Editor	Defines message paths between devices and micro services.	
EFF Data Flow Engine	Executes message paths between devices and micro services.	
	We recommend installing this adjacent to the EFF Message Broker to	
	perform data transformation and input sources that are not in the	
	canonical data format of the system.	
EFF System	Configures and manages the message broker and micro services.	
Administrator		
EFF System	A standalone tool for operators to obtain real-time functional status of a	
Monitor	deployed solution.	
Cisco ParStream	Purpose-built database to handle the massive volumes and high velocity	
(Historian	of IoT data, as well as analytics at the Edge.	
database)		
EFF Tools Runtime	A standalone runtime tool for visualizing dashboards and driving EFF	
Engine	System Administrator, EFF Data Flow Engine, and EFF System Monitor.	
Links	• DQL	
	• System	
	Dataflow	
	ParStream	
Smart License	A client that allows system users to manage license registration for Node	
Agent Tool for	Product IDs.	
Nodes		
Smart License	The Smart License Agent client that allows system users to manage	
Agent Tool for	license registration for Device Product IDs.	
Devices		



Hardware Requirements

Component	Requirement	
EFF Message Broker EFF Data Flow Engine DQL Link System Link ParStream Link	 RedHat Linux 7.2, CentOS 7 or Ubuntu 16.04, Windows 2016 server 1GB RAM, 10 GB HD* (recommended on the same system or VM) 	
EFF Data Flow Editor	Automatically installs with EFF Message Broker and EFF Tools Runtime Engine. Access via a web browser.	
EFF System Administrator	Installs on the same system as the EFF Message Broker and EFF Tools Runtime Engine. Accessed via a web browser.	
EFF System Monitor	Installs on the same system as the EFF Message Broker and EFF Tools Runtime Engine. Accessed via a web browser	
Cisco ParStream (Historian database) v 4.4.3	 RedHat Linux 7.2, CentOS 7 or Ubuntu 16.04 6 cores with 2GB RAM per core 500 GB HD 	
EFF Tools Runtime Engine	Installs with EFF Message Broker	
Smart License Agent Tool for Nodes and Smart License Agent Tool for Devices	 RedHat Linux 7.2, CentOS 7 or Ubuntu 16.04 1GB RAM 10 GB HD 	

Supported Browsers for use with the EFF Data Flow Editor, EFF System Administrator and EFF System Monitor

Currently the supported browser is Chrome.

Cisco IOx supported versions

The current support version supported for the IR809/IR829 is IOx version 1.4. For the IE4000 is IOx version 1.3.



Open Caveats

Caveat	Workarounds
EFF C Broker and LifeCycle Management (on	Downloading the component from the
IOx) for IOx does not support updates from	Internet repository and uploading from local
GitHub.	directory
System Administrator shows the default value for ParStream Link action to "set default partitioning" – the currently active value is not visible	To ensure the value is set as expected have a look at the table definition
EFF IOx application for 8x9 contains incorrect configuration which prevents initial start of all links on first broker start	Adapt manager.json by replacing "enabled_links": { "System": true, "DQL": true, "dataflow": true }
	<pre>with "enabled_links": { "dslink-dart-dataflow": true, "dslink-dart-system": true, "dslink-dart-dql": true } Or start the links one by one using the Lifecycle Manager, this automatically adds them to the manager.json file.</pre>

Best Practices

- When using Java DSLinks one should tune the Java Virtual Machine (JVM) to correspond
 to the memory and performance needs of the respective application. This includes
 (among others) tuning of "Garbage Collection". An in-depth description about tuning
 the JVM can be found
 - here: http://docs.oracle.com/javase/8/docs/technotes/guides/vm/gctuning/index.html
- If upgrading a system of more than one EFF node, it is highly recommended that all the components be upgraded on all the platforms for consistent functionality. See the installation guide for installing or upgrading on each platform.



Changes since Release 1.0

- EFF System Administrator, for the Broker/Life Cycle Management "Update Server" has been fixed
- EFF System Administrator, System Administrator buttons "update all components" result in unsupported dart broker version update. The following tabs have been removed:
 - o Tab "Life Cycle", Button "Update All Components" removed
 - o Tab "Job", Action "Update All Components" removed
 - Tab "Job", Action "Update Server", Dropdown List Entry "from Repository" removed
- EFF ParStream Link 2.4 now uses an adapted ETL statement to decrease the amount of partitions, the corresponding modulo value can be configured in the System Administrator
- EFF Dataflow Editor Fixes autosave feature.
- EFF Dataflow Editor Fixes changing a block name when double-clicking in Chrome
- EFF C Message Broker (on IOx), Fixed memory leaks and memory access errors at startup
- EFF C Message Broker (on IOx), Fixed broker crashing when connecting with a link
- EFF C Message Broker (on IOx), installing an invalid Link no longer blocks installing or removing links
- EFF C Message Broker (on IOx), Fixed that C-Broker did not handle errno and return codes in the right fashion for upstream connections
- EFF C Message Broker (on IOx), Fixed that C-Broker tried to send message to closed link stream
- EFF C Message Broker (on IOx), removed IOx eff package for IR809/829 without Java
- EFF C Message Broker (on IOx), updated IOx eff package now properly supports serial port resources

Open Source Links:

• EFF C Message Broker (on IOx), Java Links did not start due to shell incompatibility. Update to a newer gradle version fixed this.



Related Documentation

Use this document in conjunction with the following.

- IoT Data Connect Edge Fog and Fabric 1.0.1 System Administrator User Guide
- IoT Data Connect Edge Fog and Fabric 1.0.1 System Monitor User Guide
- IoT Data Connect Edge Fog and Fabric 1.0.1 Dataflow Editor User Guide
- IoT Data Connect Edge Fog and Fabric 1.0.1 Smart License Agent User Guide
- IoT Data Connect Cisco Edge and Fog Fabric 1.0.1 Linux Installation Guide
- IoT Data Connect Cisco Edge and Fog Fabric 1.0.1 Windows Installation Guide
- IoT Data Connect Cisco Edge and Fog Fabric 1.0.1 IOx Components Installation Guide
- Cisco ParStream Release Notes 4.4.3
- Cisco ParStream DSA Link Manual 2.4.0



Obtaining documentation and submitting a service request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

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