IBM BigFix
Version 9.2

Getting Started

IBM
Note

Before using this information and the product it supports, read the information in "Notices" on page 17.

This edition applies to version 9, release 2, modification level 0 of IBM BigFix and to all subsequent releases and modifications until otherwise indicated in new editions.

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Getting Started

IBM® BigFix is a suite of products that provides a fast and intuitive solution for compliance, endpoint, and security management and allows organizations to see and manage physical and virtual endpoints through a single infrastructure, a single console, and a single type of agent.

IBM BigFix provides you with the following capabilities:

- Single intelligent agent for continuous endpoint self-assessment and policy enforcement.
- Real-time visibility and control from a single management console.
- Management of hundreds of thousands of endpoints regardless of location, connection type, or status.
- Targeting of specific actions to an exact type of endpoint configuration or user type.
- Management of complexity and cost reduction, increasing accuracy, and boosting productivity.
- Patch management, software distribution, and OS deployment.
- Support for heterogeneous platforms.
- Mobile device management.
- Automatic endpoint assessment and vulnerability remediation according to the National Institute of Standards and Technology (NIST) standards.
- Real-time protection from malware and other vulnerabilities.
- Server Automation.

Depending on your business and environment needs, you can choose to implement some or all of these capabilities by buying licenses for the specific products belonging to the suite.

Licensing is done through annual subscription, according to the number of endpoints that are managed and the products that are selected in the suite.

All products are compatible with one another and are accessible from anywhere in your network by using the IBM BigFix console.

Typically, an IBM BigFix installation consists of the following parts:

- IBM BigFix platform
- One or more IBM BigFix applications

For more details about the product, see:

- A sample architecture
- Types of content
- “How to identify on which targets to apply content” on page 7

IBM BigFix platform

All the IBM BigFix applications run on top of the IBM BigFix platform.
The IBM BigFix platform is a multi-layered technology platform that acts as the core part of the global IT infrastructure. The platform is a dynamic, content-driven messaging and management system that distributes the work of managing IT infrastructures out to the managed devices themselves, the agents.

The platform can manage up to 250,000 physical and virtual computers, over private or public networks, including servers desktops, roaming laptops, mobile phones, Point-Of-Sale devices, Automated Teller Machines, and self-service kiosks.

The platform supports Microsoft Windows, UNIX, Linux, and Mac OS.

In terms of features and benefits, IBM BigFix platform delivers:

**A single intelligent agent**

It operates with less than 10 megabytes of RAM and it must be installed on every computer that must be managed. It continuously assesses the state of the endpoint against the stated policy, whether connected to the network or not. As soon as the agent notices that the target out of compliance with a policy or checklist, it informs the server, runs the configured remediation task, and immediately notifies the server of the task status and result. In most cases, the agent operates silently, without any direct intervention from the user. However, if you want to solicit a user response, the program also allows you to provide screen prompts. A computer with the IBM BigFix agent installed is also referred to as a *client*.

**A single console**

Whatever specific solution you use, whether it is endpoint protection, systems lifecycle management or security configuration and vulnerability management, it is managed from a single console. If you are an operator with the required privileges, from the console you can quickly and easily distribute a fix to only those computers that need it, with no impact on the rest of the network.

**A single server**

It coordinates the flow of information to and from individual clients and stores the results in the database. It manages policy-based content and allows the operator to maintain real-time visibility and control over all devices in the environment. The content is delivered in messages that are called *Fixlet* and it is updated continuously using the Content Delivery cloud-based service. Because most of the analysis, processing, and enforcement work is done by the agent rather than the server, one server can support up to 250,000 endpoints. High availability is enabled by employing multiple servers.

**Optionally one or more relays**

They help manage distributed devices and policy content. A relay is a client, that is enhanced with a relay service. It performs all client actions to protect the host computer, and in addition, delivers content and software downloads to child clients and relays. Instead of requiring every networked computer to directly access the server, relays can be used to offload much of the burden. Hundreds of clients can point to a relay for downloads, which in turn makes only a single request to the server. Relays can connect to other relays as well, further increasing efficiency. Promoting an agent to a relay takes minutes and does not require dedicated hardware or network configuration changes.

**Optionally a secondary server**

A Disaster Server Architecture (DSA) server, which replicates the server
information for disaster recovery. If an IBM BigFix server fails, other IBM BigFix servers automatically take over as fully functional IBM BigFix servers.

**Web Reports**
Using the Web Reports program you can:

- Produce charts and graphs of your data, providing you with hardcopy.
- Help you to maintain an audit trail of all the Fixlet activity in your network.
- Export data for further manipulation in a spreadsheet or database.
- Aggregate information from extra IBM BigFix servers that are installed at your organization.

The interface runs in a web browser and provides a set of users with visibility into the state of the computers, but no rights to alter those computers.

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**IBM BigFix applications**

The IBM BigFix solution comprises several applications that provide consolidated security and operations management, simplified and streamlined endpoint management, while increasing accuracy and productivity. IBM BigFix was formerly known as IBM Endpoint Manager.

**IBM BigFix Lifecycle, formerly known as IBM Endpoint Manager for Lifecycle Management**

Use this application to provide administrators with an agent-based tool that delivers accurate visibility into the state of endpoints and automatically remediates issues. Use the Remote Control capability to remotely take over and monitor workstations and servers in your deployment. The Lifecycle application now also includes server automation.
and power management capabilities through the incorporation of two previously independent applications IBM Endpoint Manager for Server Automation and IBM Endpoint Manager for Power Management.

**IBM BigFix Patch, formerly known as IBM Endpoint Manager for Patch Management**

Use this application to provide an automated, simplified patching process to all distributed endpoints. It manages both operating system and software application patches.

**IBM Endpoint Manager for Power Management**

Use this product to manage and monitor the power usage settings on the computers in your network. It manages and applies the company conservation policies that you set with the use of dashboards, wizards, and web reports. Power management capabilities are now included in IBM BigFix Lifecycle.


**IBM BigFix Compliance, formerly known as IBM Endpoint Manager for Security and Compliance**

Use this application to protect endpoints, automate remediation, and assure regulators that you are meeting security compliance standards.

**IBM BigFix Protection, formerly known as IBM Endpoint Manager for Core Protection**

Use this application to have real-time antimalware function against viruses, Trojan horses, worms, spyware, rootkits, web threats, and their new variants. It uses protection methods such as file and web reputation, personal firewall, and behavior monitoring for:

- Network connected endpoints.
- Roaming, Internet-connected endpoints.
- Virtual endpoints.

**IBM BigFix Inventory, formerly known as IBM Endpoint Manager for Software Use Analysis**

Use this application to scan monitored computers to:

- Identify which software is installed
- Match the signatures that are discovered by the scan against the software catalog
- Create reports
- Compare the results with the information about costs and entitlement that is provided in the contracts.

**IBM Endpoint Manager Server Automation**

Use this product if you need powerful automation. You can use it to sequence automation actions in steps across multiple endpoints. Server automation capabilities are now included in IBM BigFix Lifecycle.

You can decide to add applications that belong to the IBM BigFix solution later by buying extra licenses; they will automatically be available for use on the IBM BigFix Console. You do not have to install any additional software or buy new
hardware when you add applications that belong to the solution. Only Asset Discovery and Inventory require the installation of new components, but the installation is done by IBM BigFix itself.

**Note:** Asset Discovery is an IBM BigFix platform component that allows you to identify unmanaged assets in your network.

Many customers start with one application, such as Patch, and then expand the scope of their deployments, buying new licenses, as they start to appreciate the full capabilities of the product solution.

Consider that some capabilities are common to more than one application in the IBM BigFix product solution. For example, as you can see in the picture, the capability to apply OS and software application patches is available in the Patch application, as well as in the Compliance and Lifecycle applications. You can buy any of these licenses to manage patches.

All these applications take advantage of the continuous evaluation on the agent and of the gathering process to acquire data from repositories and send to the targets.

**A sample architecture**

A sample architecture helps you to plan your environment.

A typical installation has at least one IBM Endpoint Manager server that gathers Fixlets from the internet. These messages can be viewed by the console operator and distributed to the relays, which forward the data on to the clients. Each client inspects its local computer and reports any relevant Fixlets back to the relays, which compress the data and pass it back up to the servers.
The console oversees this activity. It connects to the server and periodically updates its views to reflect changes or new information about your network. When vulnerabilities are discovered, the console operator can target patches or other fixes to the appropriate computers. The progress of the fixes can be followed in near real time as they spread to all the relevant computers and, one by one, eliminate bugs and vulnerabilities.

IBM Endpoint Manager is flexible enough to connect to a distant office over a VPN and even allows home-based workers or on-the-road sales staff to connect over the internet to a firewall-protected relay in a DMZ. This simple hierarchy can be extended and deepened to accommodate networks of virtually any size.

**Types of content**

IBM BigFix is based on contents. The generic term of content might represent data to distribute to targets, or instructions to run on targets, or queries to run on targets.

IBM BigFix implementation is based on these different types of content:

**Action**

An action is a script that runs on selected targets. Actions are used to fix policy violation and security exposures, to run configuration steps or, in general, to run operations or commands on targets. Fixlets, tasks, and baselines contain actions and depend on actions to run their remediation mission.

For more information about actions, see the *Actions* chapter in the *IBM BigFix Console Operator’s Guide*.

**Fixlet**

A Fixlet is a document that contains instructions that the IBM BigFix
agents on target systems use to assess their status, identify issues, such as a vulnerability or a lack of compliance with a policy rule, and take corrective actions to resolve.

For more information about Fixlets, see the Fixlets and Tasks chapter in the IBM BigFix Console Operator's Guide.

**Task**
A task is a document that contains instructions that IBM BigFix agents on target systems use to run locally commands or configuration activities.

For more information about tasks, see the Fixlets and Tasks chapter in the IBM BigFix Console Operator’s Guide.

**Baseline**
A baseline is a deployment container of Fixlets and tasks. You can use it to apply a set of contents at the same time to one or more targets. The contents are applied according to the sequence specified in the baseline description. For example, a baseline might contain:
1. A Fixlet to install a product.
2. A Fixlet to upgrade it to a required level.
3. A task to configure the product that is installed.

When the baseline is deployed, the contents are applied respecting the predetermined sequence.

For more information about baselines, see the Baselines chapter in the IBM BigFix Console Operator’s Guide.

**Analysis**
An analysis is a collection of property expressions that allows an operator to view and summarize various properties of IBM BigFix Client computers across a network.

For more information about analyses, see the Analyses chapter in the IBM BigFix Console Operator’s Guide.

You can access these types of contents from the IBM BigFix console. Each application that belongs to the IBM BigFix suite uses these contents to accomplish its activities. You can create your custom content to satisfy your specific needs. For example, you can create custom Fixlets to apply patches to your home-developed applications or to enforce your policy rules. You must have specific authorizations to create your custom content.

Contents are contained in content sites. These contents are automatically updated on a timely basis. The set of content sites available to you depends on the IBM BigFix product licenses that you bought. For more information about accessing content sites, see the Post installation steps topic in the IBM BigFix Console Administrator’s Guide. If you have the required authorizations, you can create your own custom content site to collect your custom contents.

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**How to identify on which targets to apply content**

IBM BigFix helps you to identify on which targets to apply content.

One of the main strengths of IBM BigFix is its ability to determine which targets the content applies to, in other words, which computers need that content. This is accomplished using Relevance expressions. Relevance expressions are part of the content definition and their scope is to interrogate the hardware and software
properties of your managed clients to ensure that a patch or a maintenance activity, for example, is applied to only those computers that need it, and to no others.

When you define a content, you specify in the Applicable Computer tab a set of computers that can be targets for that content. Relevance evaluation narrows down this set of computers and selects only those computers that really must apply that content.

Even though relevance expressions are used in the same way for all types of content, depending on the type of content, the relevance triggers different behaviors:

**Relevant action**
It represents a violation to be remediated by running the instructions stated in the action description using the Action script language. Actions incorporate relevance clauses that can be customized at run time in the Take Action dialog.

**Relevant Fixlet**
It means that the computer is out-of-compliance with a policy rule. When the Fixlet is relevant, the actions that are contained in the Fixlet definition can be run to remediate the issue. After the actions run, the relevance is evaluated again to check if the vulnerability is fixed.

For example, a Fixlet can be used to install Symantec Endpoint Protection. This Fixlet is relevant for those computers where Symantec Endpoint Protection is not installed. After the Fixlet is installed on all the relevant computers, it is no longer marked as relevant. If, later, Symantec Endpoint Protection is uninstalled on one or more computers specified in the Applicable Computers tab, the Fixlet is marked as relevant again.

**Relevant task**
It indicates that the computer has a violation of a configuration standard or requirement or it must run maintenance activities.

For example, a task can be used to start Symantec Endpoint Protection. This task is relevant for those computers where Symantec Endpoint Protection is not active.

When the task is relevant, the actions that are contained in the task definition can be run to remediate the issue. After all the steps of the actions have completed, the task is marked as not relevant on the computer. The relevance expression is not evaluated again. As a best practice, success criteria can be used to determine whether the actions completed successfully to ensure that the remediation efforts succeeded in solving the problem.

**Relevant baseline**
It informs that one or more of the Fixlets that it contains is relevant for one or more computers that satisfy the criteria of both relevance expressions, those specified in the Fixlet description and those specified in the
baseline’s Applicable Computers tab. If nothing is specified in the baseline’s Applicable Computers tab, then no restriction applies to the Fixlet or task applicability.

For example, a baseline might contain Fixlets and tasks for both Windows and Linux operating systems, however, if the baseline’s Applicability Computers states that only Windows computers are relevant then only the Fixlets and tasks that are applicable for Windows are considered.

**Note:** Even though the baseline contains tasks, the Fixlet behavior is applied.

**Relevant analysis**

It runs property queries, according to their query intervals, and sends the results back to the server. The results are then displayed on the IBM BigFix console.

When a computer evaluates relevance of a newly-gathered document, for example a Fixlet or an analysis, it posts the results, and these results are then displayed on the IBM BigFix console. After the initial evaluation, the computer only reports changes, because there is no benefit in using network bandwidth to report the same result.

Relevance expressions are written in a human-readable proprietary language called Relevance Language.

For information about the Relevance language, see the *Relevance Language Guide*.

If you have Custom Content authorization, you can write a new relevance expression or modify existing expressions, to tailor content delivery to your needs. For more information about assigning authorizations to operators, see *Operators permissions*.

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**A patch management scenario**

Follow the steps listed in these topics to learn how to deploy a patch using the Patch Management application on a newly installed IBM BigFix. All the steps are run from the IBM BigFix console.

This scenario applies to Windows operating systems. You can follow the same procedure to enable and apply patches also on other operating systems.

The scenario is divided into two parts:

- “Configuring Patch Management for Windows patches” on page 12
- “Applying a Windows patch” on page 12

**Configuring Patch Management for Windows patches**

After installation, the IBM BigFix product is automatically set up to subscribe to certain management and maintenance sites. In this way content from those sites automatically flows into your enterprise and is evaluated for relevance on all computers running the IBM BigFix client.

Run these steps to subscribe to the Patch Management site:

1. Open the IBM BigFix console by double clicking the icon:
2. Click the **License Overview** dashboard.

3. Scroll down to the Patch Management area.

4. Read and accept the Patch Management license agreement.

5. In the **Available sites** click **Enable** beside **BES Asset Discovery, Patches for Windows (English), Patching support and Updates for Windows Applications** to enable download content from the Patch Management web site.
The Patch Management site is now listed in the Manage Sites node of the domain panel.

6. Open the Manage Sites node and select Patches for Windows (English).
7. From the site dialog, click the Computer Subscriptions tab and then select All computers.
8. You can either wait for the gather process to automatically run or you can click Gather to start downloading the available contents from the selected sites.
9. After the gather process completes, the Patches for Windows (English) subtree is populated with the new content.
Applying a Windows patch

Run the following steps from the console to apply a Windows patch:

1. Expand the Patches for Windows (English) subtree and click Subscribed Computers. In the List panel you see an entry representing the client installed on the server system.

2. Select the Relevant Fixlets and Tasks tab to display the list of Fixlets that are relevant for the selected client.

A Fixlet is relevant for a client if the client needs to install the content referenced in the Fixlet. The need to install that content is automatically evaluated on the Client using a set of predefined conditions specified in Fixlet.

3. Double click a Fixlet to access the Fixlet description.

4. In the Actions pane choose to initiate the deployment process.
5. The **Take action** panel opens. In this panel select the client and then click **OK** to start the deployment.
6. You are automatically redirected to the **Action** panel. The status pane shows the progression of the deployment of the Fixlet. The status changes from **Not evaluated** to **Evaluating** to **Fixed** if the vulnerability on the client is successfully fixed. The remove of the vulnerability is automatically evaluated on the Client using a set of predefined conditions specified in the **Success Criteria** tab of the Action.

![IBM Endpoint Manager Console](image)

7. After the vulnerability is removed the client does not need to apply again the Fixlet and the Fixlet is marked as not-relevant for the client.
Appendix. Support

For more information about this product, see the following resources:

- IBM Knowledge Center
- IBM BigFix Support Center
- IBM BigFix Family support
- IBM BigFix wiki
- Knowledge Base
- IBM BigFix Forum
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