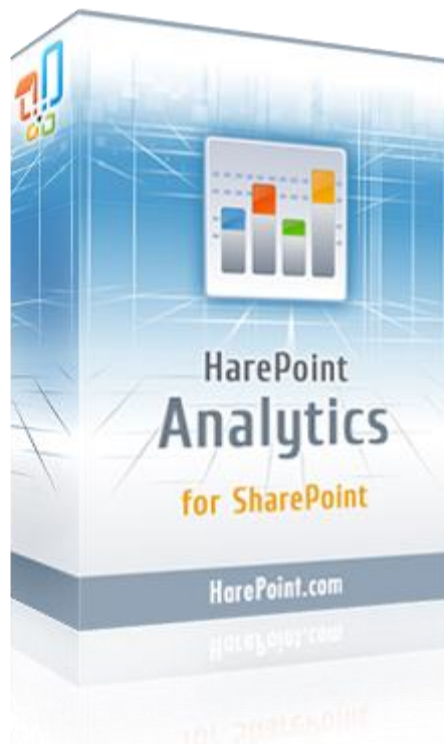




HarePoint Analytics

For SharePoint

Maintenance Manual



HarePoint Analytics for SharePoint 2016/2019 product version: 16.6

HarePoint Analytics for SharePoint 2013 product version: 15.11

HarePoint Analytics for SharePoint 2010 product version: 14.18

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Introduction

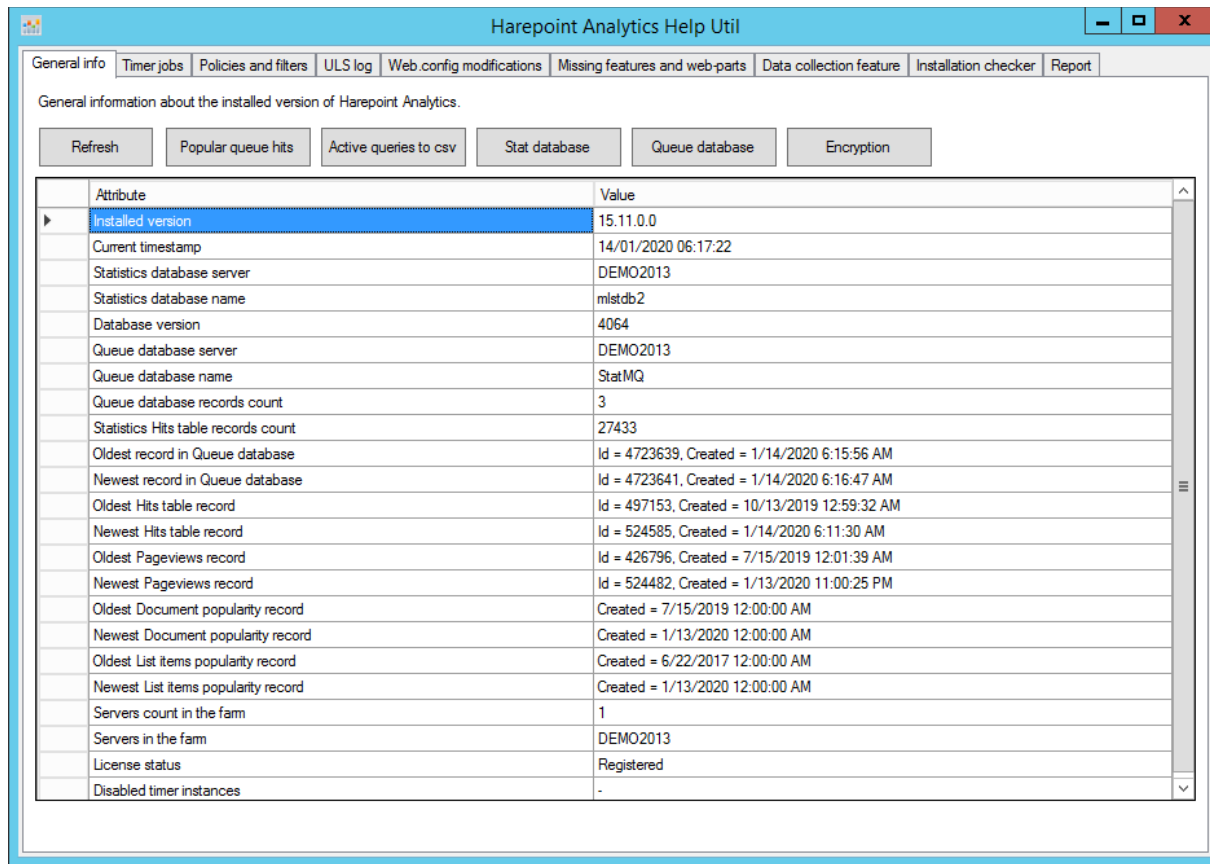
HarePoint Analytics for SharePoint is a solution designed for web analytics, document flow audit and retrieving administrative data about the usage of SharePoint-based intranet portals and web-sites.

This guide is intended for solution Administrators. It describes the functioning of the essential components of HarePoint Analytics, contains guidelines how to troubleshoot the Product, describes the Best Practices and provides useful advice regarding Product configuration.

This guide is based on **SharePoint 2013/2016**, but it is fully applicable for **SharePoint 2010** as well.

HarePoint Analytics Utility

In order to simplify maintenance and troubleshooting of HarePoint Analytics, we have developed a special Utility (**HarePointAnalyticsUtil.exe**).



You can find this Utility in the distributive package in the **Analytics Tools2016** or **Analytics Tools2013** folder – select the folder depending on SharePoint version.

This Utility can be launched on **any WFE server**.

Please refer to the [HarePoint Analytics Utility](#) chapter for detailed information regarding the Utility.

Throughout this guide, examples will be given of how the Utility can be used to check necessary parameters or perform relevant tasks.

HarePoint Analytics Administrator Guide

This Maintenance Guide contains many references to **HarePoint Analytics Administrator Guide** that describes all technical aspects of HarePoint Analytics installation and setup in detail.

The HarePoint Analytics Administrator Guide is also available in the **Product distributive package** (along with the HarePoint Analytics Maintenance Guide and the HarePoint Analytics User Guide), or it can be downloaded from the HarePoint website:

https://www.harepoint.com/Products/HarePointAnalyticsForSharePoint/HarePoint_Analytics_Admin_Guide_EN.pdf

Data Collection and Processing

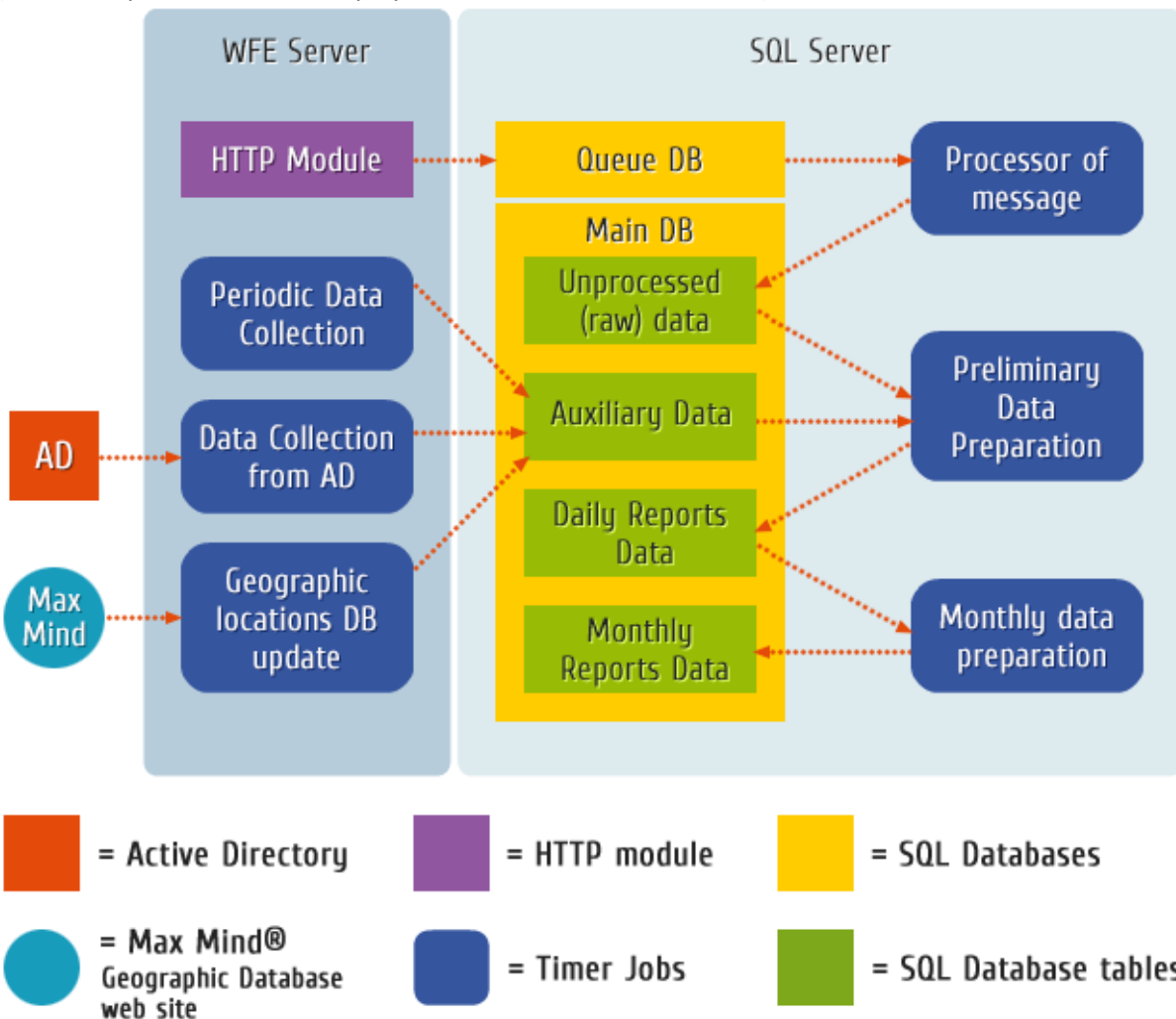
The key components of HarePoint Analytics architecture are:

1. **HTTP modules** installed on **each Web Front-End server**. They capture user activity and related parameters.
2. **Two databases on an SQL server**: a temporary Queue database, and the Main database.
3. **Timer jobs** that perform the collection of auxiliary data and data processing. The timer jobs execute on Web Front-End servers, however, some of them simply initiate the SQL procedures on the SQL server, which means they do not consume WFE server resources.

Data Collection and Processing Diagram

The logical structure of data collection and processing in HarePoint Analytics can be represented as follows:

(some components are not displayed, see below for more details)



Description of the components

HTTP Module

This module is added automatically to each **WFE server** during product deployment. Any user activity on SharePoint sites is captured by the HTTP module and delivered to a Queue Database. Owing to this method of data collection, no client-side JavaScripts, out-of-the-box SharePoint Web Analytics, or IIS logs are required to collect data, providing substantial advantages.

However, **special JavaScript** (not displayed on the diagram) **can be used in addition** to this HTTP module to collect data that cannot be collected by the HTTP module for technical reasons, such as activity within custom web-parts, custom actions, and tracking links that lead outside of SharePoint. (Implementation of this JavaScript is fully described in the [HarePoint Analytics Administrator Guide - Adding tracker for Java Script events](#)).

It is important to have the HTTP module **installed on each WFE server**, since normally all WFE servers participate in **load balancing**, thus any of the WFE servers may be used to provide content to the end

user. If some WFE servers don't have the HTTP Module installed, this will likely result in some activity not being tracked.

HTTP Module has **negligible performance impact** on WFE servers. In case the HTTP Module fails for any reason, it will never make the web site inaccessible; error messages will be logged in the SharePoint ULS log, nothing more.

The HTTP module is **not installed** on Application Servers in SharePoint.

The **Data collection filters** (described in detail in the [Data collection filters](#) chapter) can be set up in HarePoint Analytics to filter out unwanted data at the stage of data collection. Some of these filters are applied by HTTP Module, so that information is not delivered to Queue Database.

SQL Databases

HarePoint Analytics uses two databases on an SQL server: **Queue Database** and **Main Database**.

1. *Queue Database*

The Queue Database is used to store the information obtained from the HTTP Module temporarily. By default, every 5 minutes data from the Queue Database that **satisfy the Data collection filters** (described in detail in [Data collection filters](#)) are moved to the Main Database by the [Processor of message queue](#) timer job.

This database has only one table.

2. *Main Database*

The Main Database is used to store the following data:

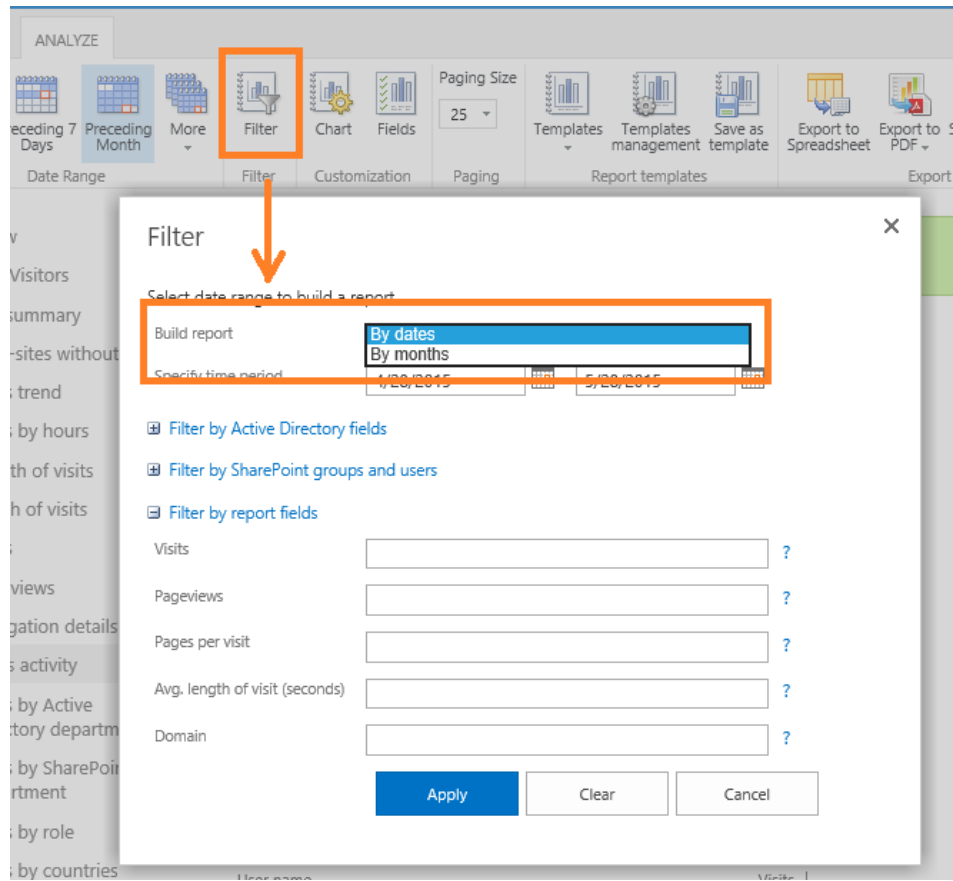
- a. **Unprocessed (raw) data** –data transferred from the Queue Database
- b. **Auxiliary information** – information about document libraries and lists, geographical IP addresses database, information about users from AD, and so on.
- c. **Processed data for daily reports** –data used to build the daily reports
- d. **Processed data for monthly reports** – data used to build the monthly reports

The Main database has many tables that are linked to each other in a complex way.

The data for both daily and monthly reports are stored in this database, which means that **nothing is processed on the fly as you browse the reports**: all necessary information has already been processed in advance. This ensures there is no load on the SQL server and SharePoint servers when viewing reports.

Additionally, because of this approach, HarePoint Analytics is **not a real-time reporting tool**; like the out-of-the-box analytics tools in SharePoint, the data in the reports are **from the previous day**.

You can **switch between Daily and Monthly reports** using the **Filter** button on the ribbon, when viewing reports:

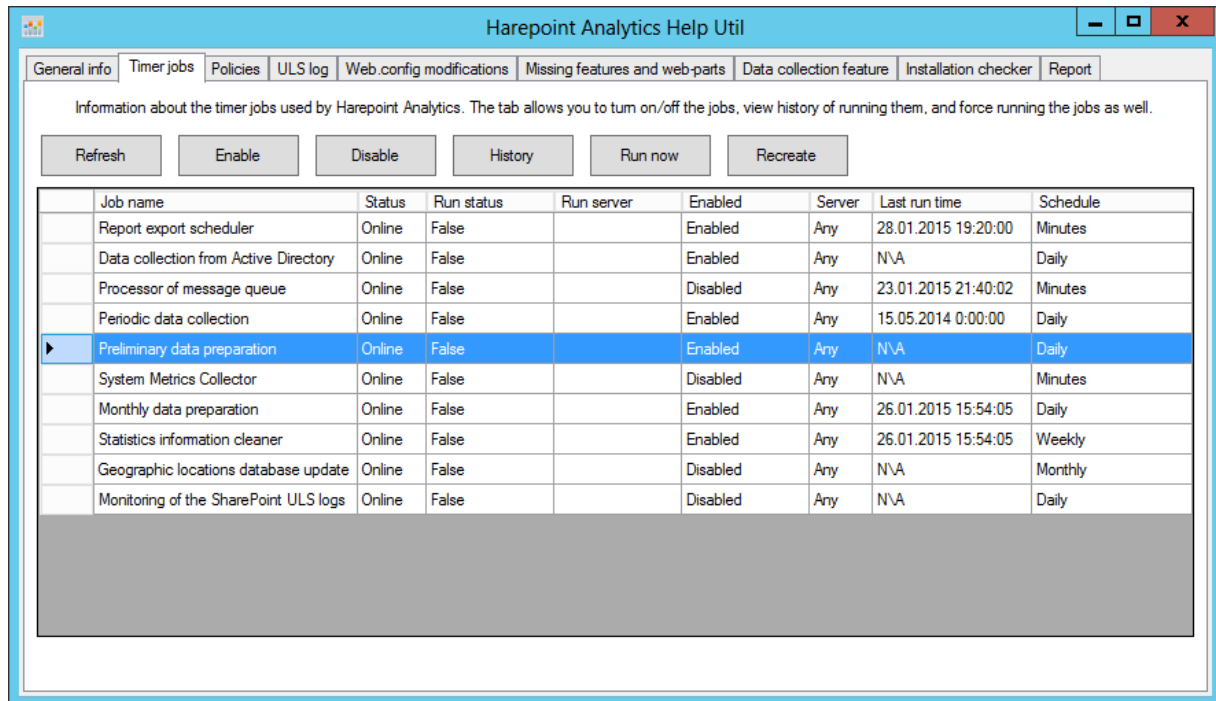


In order to prevent the significant growth in the **size of the Main Database** as time goes by and HarePoint Analytics stores more and more data, the **outdated detailed (daily) data** and **outdated raw (unprocessed) data** are removed from the database automatically by the [**Statistics Information Cleaner**](#) timer job (refer to the [Data retention period](#) chapter for more details). The **Monthly data** are never removed from the database.

Timer jobs

As can be seen from the [Data Collection and Processing Diagram](#), the collected data are processed by a **succession of timer jobs** in order to have all the reports filled with information. Each timer job has an individual schedule and different execution time, so the proper configuration of timer jobs and their schedules is very important in HarePoint Analytics. In most cases, no data in reports indicates inconsistencies in the execution of the timer jobs.

An especially convenient way to monitor and manage HarePoint Analytics timer jobs is available using the **HarePoint Analytics Utility - Timer jobs** tab:



Normally, HarePoint Analytics timer jobs should be managed from **HarePoint Analytics Settings: Central Administration – Monitoring - Settings of HarePoint Analytics for SharePoint**.

They can also be managed from SharePoint directly, in **Job Definitions:**

Central Administration – Monitoring – Job Definitions

Note: Timer jobs here are **named differently** (see below for details). Only basic configuration options available.

The **current status** of timer jobs can be monitored in **Check job status:**

Central Administration – Monitoring – Check job status



Monitoring

Central Administration

Application Management

System Settings

Monitoring

Backup and Restore

Security

Upgrade and Migration

General Application Settings

Apps

Configuration Wizards

HarePoint HelpDesk for SharePoint



Health Analyzer

[Review problems and solutions](#) | [Review rule definitions](#)



Timer jobs

[Review job definitions](#) [Check job status](#)



Reporting

[View administrative reports](#) | [Configure diagnostic logging](#) | [Configure usage and health data collection](#) | [View health reports](#)



HarePoint Analytics for SharePoint

[HarePoint Analytics for SharePoint settings](#) [Farm Reports](#) | [Web application filter management](#) | [Tasks for exporting reports](#)

In HarePoint Analytics Settings:

Processor of message queue

The processor extracts statistical data from the message queue, collects additional data and saves the obtained result in the database. The processor is launched on schedule; it retrieves all collected data from the queue, expects the appearance of new data during one minute and finishes its operation.

Schedule

every 5 minutes between 0 and 0

Last run time

1/23/2015 9:40:02 PM

[Change schedule](#)

In SharePoint Job Definitions (named **HarePoint Analytics for SharePoint: Queue Data Processor**):

[HarePoint Analytics for SharePoint - Data Collecting from Active Directory](#)

[HarePoint Analytics for SharePoint - Geographic positions database update](#)

[HarePoint Analytics for SharePoint - Report exporting by schedule](#)

[HarePoint Analytics for SharePoint - Statistics information cleaner](#)

[HarePoint Analytics for SharePoint - System Metrics Collector](#)

[HarePoint Analytics for SharePoint: Periodic data collection](#)

[HarePoint Analytics for SharePoint: Preprocessor report data by month](#)

[HarePoint Analytics for SharePoint: Queue Data Processor](#)

[HarePoint Analytics for SharePoint: Report Data Preprocessor](#)

[HarePoint Analytics for SharePoint: ULS logs monitoring](#)

Description

This timer job moves the data from the Queue Database to the Main Database (as unprocessed (raw) data tables, in particular to *dbo.Hits*).

This process can be seen in the **HarePoint Analytics Utility** - [General Info](#) tab, as follows:

Harepoint Analytics Help Util	
General info Timer jobs Policies ULS log Web.config modifications Missing features and web-parts Data collection feature Installation checker Report	
General information about the installed version of Harepoint Analytics.	
Refresh	Popular queue hits
Attribute	Value
Installed version	15.4.6.1
Statistics database server	LABSP13
Statistics database name	AnalyticsMainDB
Queue database server	LABSP13
Queue database name	AnalyticsQueueDB
Queue database records count	1
Statistics Hits table records count	5176
Oldest record in Queue database	Id = 67080, Created = 5/22/2015 4:30:59 PM
Newest record in Queue database	Id = 67080, Created = 5/22/2015 4:30:59 PM
Oldest Hits table record	Id = 33773, Created = 1/9/2015 4:34:41 PM
Newest Hits table record	Id = 48898, Created = 5/22/2015 5:26:08 PM
Servers count in the farm	1
Servers in the farm	LABSP13
License status	Registered

Some **Data collection filters** are applied at this stage, so only the data that **satisfy** the data collection filters are transferred to the main database.

Data collection filters are managed in HarePoint Analytics Settings:

Central Administration – Monitoring – HarePoint Analytics Settings – Statistics filter

Statistics filter

This page is designed for managing the statistics filter

[Configure filter](#)

Guidance for using the Data Collection filters are described in [Data collection filters](#) section.

Execution

This timer job actually initiates procedures stored **on the SQL server**, so there is no load to SharePoint servers.

There is an option to change the **timer job association** in HarePoint Analytics Settings and explicitly specify the WFE server where this job should run, however, this doesn't make sense for this timer job. **"Any"** is the recommended setting.

Timer Job Associations

A timer job instance may be associated with a server if you desire, but it is not a requirement. By default, timer job is not associated with a specific server and SharePoint selects the server on which the timer job instance will be executed.

Server
Any

The **SQL server load** caused by this job is reasonably low and does not last long.

Tracking the Status

Normally, the Processor of Message Queue job completes quickly (seconds to minutes).

You can **track the status** from SharePoint **Check job status** section:

Central Administration

- Application Management
- System Settings
- Monitoring**
- Backup and Restore
- Security
- Upgrade and Migration
- General Application Settings
- Apps
- Configuration Wizards
- HarePoint HelpDesk for SharePoint

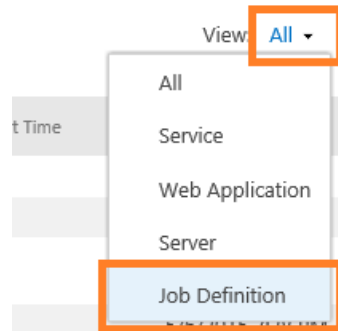
Health Analyzer
Review problems and solutions | Review rule definitions

Timer Jobs
Review job definitions | **Check job status**

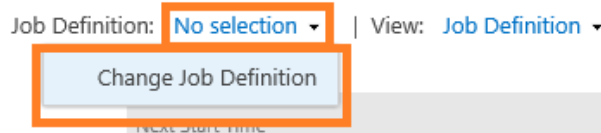
Reporting
View administrative reports | Configure diagnostic logging | Configure usage and health data collection | View health reports

HarePoint Analytics for SharePoint
HarePoint Analytics for SharePoint settings | Farm Reports | Web application filter management | Tasks for exporting reports

In the top right corner click on **View - All** and select **Job Definition**:



Click on **No Selection** and choose **Change Job Definition**:



In the new window, scroll down until you can see HarePoint Analytics jobs, click on **HarePoint Analytics for SharePoint: Queue Data Processor**:

Timer Job Status

Job Definition: HarePoint Analytics for SharePoint: Queue Data Processor View: Job Definition					
Scheduled					
Job Title	Server	Web Application	Next Start Time		
HarePoint Analytics for SharePoint: Queue Data Processor	LABSP13		5/13/2015 1:15 PM		
Running					
Job Title	Server	Progress	Status		
HarePoint Analytics for SharePoint: Queue Data Processor	LABSP13	12%	Running		
History					
Job Title	Server	Web Application	Duration (hh:mm:ss)	Status	Completed
HarePoint Analytics for SharePoint: Queue Data Processor	LABSP13		0:00:00	Succeeded	5/13/2015 1:05 PM
HarePoint Analytics for SharePoint: Queue Data Processor	LABSP13		0:00:12	Succeeded	5/13/2015 1:02 PM
HarePoint Analytics for SharePoint: Queue Data Processor	LABSP13		0:00:01	Succeeded	5/12/2015 7:40 AM

Recommended schedule

Every 5-10 minutes. This is suitable for all cases, whether you have tiny or huge number of hits per minute on the monitored site collections.

Important note: this timer job should always be enabled! Disabling it doesn't actually stop data collection by HarePoint Analytics: instead, all collected data will be stacked in Queue Database, and its size can grow significantly!

However: depending on the configuration, this timer job can be **disabled automatically** when a **Preliminary Data Preparation** timer job is running to optimize the SQL server load and to ensure that the SQL procedures of both timer jobs do not interfere with each other. Please refer to the next paragraph for more information.

2. Preliminary Data Preparation

In HarePoint Analytics Settings:

Preliminary data preparation

In order to speed up the process of building reports, data preparation is performed beforehand, according to a task schedule. During data preparation, outdated data details are deleted.

The process of preparation for report building puts a substantial load on the SQL Server, which may cause a noticeable reduction in the performance of SharePoint. For this reason, it is recommended that the preparation procedure be scheduled at a time when the server is least busy.

Schedule of launching data processing procedure
daily between 00:00:00 and 00:00:00

Date and time of last run of data processing procedure
N/A

[Change settings](#)

In SharePoint Jobs definitions (named **HarePoint Analytics for SharePoint: Report Data Preprocessor**):

- [HarePoint Analytics for SharePoint - Data Collecting from Active Directory](#)
- [HarePoint Analytics for SharePoint - Geographic positions database update](#)
- [HarePoint Analytics for SharePoint - Report exporting by schedule](#)
- [HarePoint Analytics for SharePoint - Statistics information cleaner](#)
- [HarePoint Analytics for SharePoint - System Metrics Collector](#)
- [HarePoint Analytics for SharePoint: Periodic data collection](#)
- [HarePoint Analytics for SharePoint: Preprocessor report data by month](#)
- [HarePoint Analytics for SharePoint: Queue Data Processor](#)
- [HarePoint Analytics for SharePoint: Report Data Preprocessor](#)
- [HarePoint Analytics for SharePoint: ULS logs monitoring](#)

Description

Preliminary Data Preparation is a **key timer job** in HarePoint Analytics that processes the combination of the unprocessed (raw) data and auxiliary data (all within the Main Database) to prepare **all the information for the Daily reports**. If this timer job **fails to complete successfully, or is disabled, no new data will appear in the reports**.

Execution

This timer job actually initiates multiple stored procedures **on the SQL server**, so there is no load to SharePoint servers.

Even though there seems to be the option to change the **timer job association** in HarePoint Analytics Settings and explicitly specify the WFE server where this job should run, this option doesn't make sense for this timer job. **"Any"** is the recommended setting.

Timer Job Associations

A timer job instance may be associated with a server if you desire, but it is not a requirement. By default, timer job is not associated with a specific server and SharePoint selects the server on which the timer job instance will be executed.

Server	<input type="text" value="Any"/>	<input checked="" type="button" value="▼"/>
--------	----------------------------------	---

Generally speaking, this is **the most resource-heavy timer job** from HarePoint Analytics jobs, in terms of **SQL server load**, since it processes a **huge amount of data**, and passes through **multiple SQL procedures**, each performing different calculations for different reports. The load and execution duration depend on the **amount of data** to be processed, and on the **performance of the SQL server**:

- refer to the [Data collection filters](#) section for more information on how to **optimize data collection**, so you don't waste time and resources processing data that will never be requested in reports.
- Refer to the [HarePoint Analytics Administrator Guide](#) for more technical details on the recommended **configuration of the SQL Server**.

Typically, processing thousands of hits can take minutes, and processing millions of hits can take up to several hours.

Note: Please keep in mind the facts mentioned above when you intend to run this job manually (“Run now” option) in order to force data processing so that data appears in the reports earlier. It is not recommended to perform this action during working hours in a production environment.

Optimization

Normally, when the Preliminary Data Preparation timer job runs, it **disables the Processor of Message Queue** job in order to optimize SQL server load and to ensure that the SQL procedures of both timer jobs do not interfere with each other.

Option 1:

The later versions of HarePoint Analytics have an additional setting - **Prepare data without disabling of message queue job**:

Prepare data without disabling of message queue job

If this option is enabled then message queue timer job will not be disabled while preliminary data preparation timer job is run. But in this case current date will not be performed by preliminary data preparation timer job.

Prepare data without disabling of message queue job

When enabled, **both timer jobs can work in parallel**, so the data processing is streamlined.

We **recommend** using this option when a huge amount of data has been collected in the **Queue Database** because of the **Processor of Message Queue** job being disabled during the performing of the **Preliminary Data Preparation** job. This can happen, for example, when the content on your site is being accessed 24/7, so you actually don't have off-hours.

Disadvantages when this option is enabled are:

- Data in reports will be **delayed by 2 days** instead of 1 day in normal mode: these data are stored in the database but not processed for optimization purposes.
- Potentially higher SQL server load since two jobs are running simultaneously.

Option 2:

The second advanced option (available in the latest versions of HarePoint Analytics) has been developed to efficiently cope with the situation when you have **backlog data** for the **Preliminary Data Preparation** job: normally it processes the data **only for the last day**. The “backlog” means there are data for **more than one day** to be processed, resulting in **empty reports** for these days.

Please refer to the [Troubleshooting - Backlog data](#) section for more information on backlog data and why they can occur.

- With this option **enabled**, the **backlog data are processed day-by-day**, from oldest to newest.
- In the **normal mode**, when the option is **disabled**, the timer job would process the backlog as a single piece of data, which is less efficient and much more resource consuming.

Another **advantage** is that the **Processor of Message Queue** is **not disabled**, unless the most recent day is being processed by the **Preliminary Data Preparation** job.

Important note: when there is **no backlog data**, this **option should be disabled**.

To **enable this option**, run the following command on any **WFE** server:

```
stsadm -o mlstsetpolicy -preparereportsbyday true
```

To disable this option and return to a **normal mode**, run the following command on any **WFE** server:

```
stsadm -o mlstsetpolicy -preparereportsbyday false
```

Important note: the change will be applied only upon the next timer job start!

This means that if the timer job is **currently running** and you enable this option, it will continue to work based on **normal mode** procedures.

In case of a huge backlog, and if the timer job progress is only at the beginning (see below how to track the status of the job), it might make sense to **abort** this timer job by restarting SharePoint Timer Service, and then starting the job manually again. Do this with **extreme caution**, especially on a Production Environment, as restarting the Timer Service also affects many other things in SharePoint, so there may be negative consequences.

This feature is managed only from the command line; it's not available from the GUI. Please refer to the [HarePoint Analytics Administrator Guide – Managing Global Policies](#) for complete information on HarePoint Analytics **policies**.

Option 1 and **Option 2** for optimization can be enabled **simultaneously**, if necessary.

Tracking the Status

You can track the status from the SharePoint **Check job status** section:

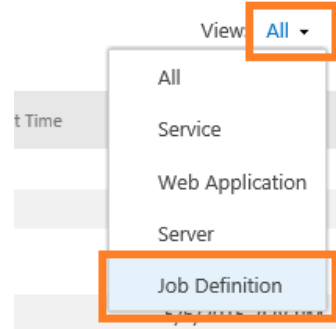
The screenshot shows the SharePoint Central Administration interface under the 'Monitoring' section. On the left, a navigation menu lists various administrative options. The 'Monitoring' option is highlighted with a grey background. To the right, several links are listed, each with a small icon. The 'Timer Jobs' link is currently selected, indicated by a red box around its 'Check job status' button. Other visible links include 'Health Analyzer', 'Reporting', and 'HarePoint Analytics for SharePoint'.

- Central Administration
- Application Management
- System Settings
- Monitoring**
- Backup and Restore
- Security
- Upgrade and Migration
- General Application Settings
- Apps
- Configuration Wizards
- HarePoint HelpDesk for SharePoint

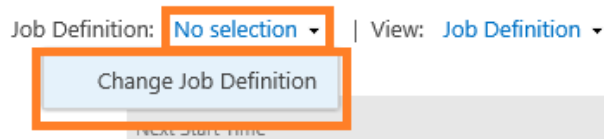
Monitoring

-  **Health Analyzer**
Review problems and solutions | Review rule definitions
-  **Timer Jobs**
Review job definitions **Check job status**
-  **Reporting**
View administrative reports | Configure diagnostic logging | Configure usage and health data collection | View health reports
-  **HarePoint Analytics for SharePoint**
HarePoint Analytics for SharePoint settings Farm Reports | Web application filter management | Tasks for exporting reports

In the top right corner, click on **View - All** and select **Job Definition**:



Click on No Selection – Change Job Definition:



In the new window, scroll down until you can see HarePoint Analytics jobs, click on **HarePoint Analytics for SharePoint: Report Data Preprocessor**:

Timer Job Status

Scheduled					Next Start Time
Job Title	Server	Web Application			
HarePoint Analytics for SharePoint: Report Data Preprocessor	LABSP13				5/7/2015 2:00 PM
Running					
Job Title	Server	Progress	Status		
HarePoint Analytics for SharePoint: Report Data Preprocessor	LABSP13	52%	Running	5/6/2015 3:34 PM	
History					
Job Title	Server	Web Application	Duration (hh:mm:ss)	Status	
HarePoint Analytics for SharePoint: Report Data Preprocessor	LABSP13		0:02:20	Succeeded	5/6/2015 2:02 PM

Important note: The progress bar actually displays **only an estimation** of the timer job's progress. It jumps from one fixed value to another as the next SQL procedure starts.

If it stays on the same value for quite a long time, that is not necessarily an indication of the speed of the overall process. It can go through other values fairly quickly.

Recommended schedule

Once per day during non-working hours. By default, this job starts around 12am every day.

Every time this timer job successfully completes, a new portion of data becomes available in the reports.

3. Monthly Data Preparation

In HarePoint Analytics Settings:

Monthly data preparation

In order to speed up the process of building reports by month, data preparation is performed beforehand, according to a task schedule.

The process of preparation for report building puts a substantial load on the SQL Server, which may cause a noticeable reduction in the performance of SharePoint. For this reason, it is recommended that the preparation procedure be scheduled at a time when the server is least busy.

Schedule of launching data processing procedure by months
daily between 02:00:00 and 02:00:00

Date and time of last run of the data processing procedure by months

5/14/2015 2:00:00 AM

[Change settings](#)

In SharePoint Jobs Definitions (named **HarePoint Analytics for SharePoint: Preprocessor report data by month**):

[HarePoint Analytics for SharePoint - Data Collecting from Active Directory](#)

[HarePoint Analytics for SharePoint - Geographic positions database update](#)

[HarePoint Analytics for SharePoint - Report exporting by schedule](#)

[HarePoint Analytics for SharePoint - Statistics information cleaner](#)

[HarePoint Analytics for SharePoint - System Metrics Collector](#)

[HarePoint Analytics for SharePoint: Periodic data collection](#)

[HarePoint Analytics for SharePoint: Preprocessor report data by month](#)

[HarePoint Analytics for SharePoint: Queue Data Processor](#)

[HarePoint Analytics for SharePoint: Report Data Preprocessor](#)

[HarePoint Analytics for SharePoint: ULS logs monitoring](#)

Description

The Monthly Data Preparation timer job prepares the data for **Monthly reports based on the data from Daily reports**, which in turn are prepared by the [Preliminary Data Preparation](#) timer job. If for some reason the daily data for the required date range are not available in the HarePoint Analytics Main Database, the monthly reports will be empty as well.

Execution

This timer job actually initiates multiple stored procedures **on the SQL server**, so there is no load on SharePoint servers.

There is an option to change the **timer job association** in HarePoint Analytics Settings and explicitly specify the WFE server where this job should run, however, this doesn't make sense for this timer job. "**Any**" is the recommended setting.

Timer Job Associations

A timer job instance may be associated with a server if you desire, but it is not a requirement. By default, timer job is not associated with a specific server and SharePoint selects the server on which the timer job instance will be executed.

Server

The **SQL Server** load and execution duration depend on the amount of data to be processed.

Typically, execution can take **from minutes to several hours**.

Note: This timer job is scheduled to run every day by default (see below). But only on one day in a month does it actually process data. On other days, it just starts and completes immediately. It is designed this way since there is no reason to process the data repeatedly..

Note: This timer job consumes resources of the SQL server. Please keep this in mind when you intend to run this job manually (“**Run now**” option) to force data processing (to get the most recent data collected into the reports immediately). It is not recommended to do this during the working hours.

Tracking the Status

You can track the status of the Monthly Data Preparation job from the SharePoint **Check job status** section:

Central Administration

- Application Management
- System Settings
- Monitoring**
- Backup and Restore
- Security
- Upgrade and Migration
- General Application Settings
- Apps
- Configuration Wizards
- HarePoint HelpDesk for SharePoint

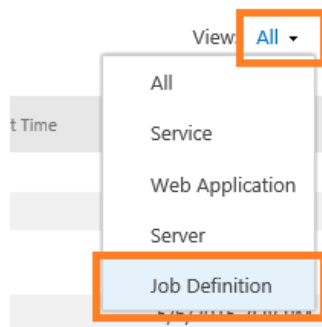
Health Analyzer
Review problems and solutions | Review rule definitions

Timer Jobs
Check job status

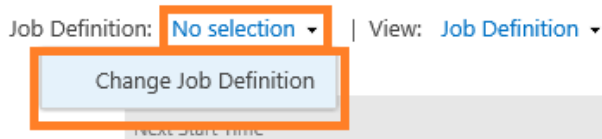
Reporting
View administrative reports | Configure diagnostic logging | Configure usage and health data collection | View health reports

HarePoint Analytics for SharePoint
HarePoint Analytics for SharePoint settings | Farm Reports | Web application filter management | Tasks for exporting reports

In the top right corner, click on **View - All** and select **Job Definition**:



Click on **No Selection – Change Job Definition**:



In the new window, scroll down until you can see HarePoint Analytics jobs, click on **HarePoint Analytics for SharePoint: Preprocessor report data by month**.

Recommended schedule

Once per day during non-working hours. By default, this job starts around 2am every day to be sure it will not be running in parallel with the resource intensive Preliminary Data Preparation job which starts at 12am by default. If necessary, you can adjust Monthly Data Preparation job to start at later time, if you notice that Preliminary Data Preparation takes longer than 2 hours to complete.

Every time this timer job successfully completes, a new portion of data becomes available in the reports for **by Month** mode.

4. Periodic Data Collection

In HarePoint Analytics Settings:

Periodic data collection

HarePoint Analytics for SharePoint conducts periodic data collection on the state of websites, document libraries and lists of SharePoint. Data collection is performed on those collections of websites, where collection of statistical information by HarePoint Analytics for SharePoint has been activated. The collected data is stored in the database of HarePoint Analytics for SharePoint, and allows tracking of the dynamics of changes in the basic characteristics of SharePoint.

Data collection schedule

daily between 00:00:00 and 00:00:00

Last run time

5/7/2015 12:00:00 AM

[Change schedule](#)

In SharePoint Jobs Definitions (named **HarePoint Analytics for SharePoint: Periodic data collection**):

[HarePoint Analytics for SharePoint - Data Collecting from Active Directory](#)

[HarePoint Analytics for SharePoint - Geographic positions database update](#)

[HarePoint Analytics for SharePoint - Report exporting by schedule](#)

[HarePoint Analytics for SharePoint - Statistics information cleaner](#)

[HarePoint Analytics for SharePoint - System Metrics Collector](#)

[HarePoint Analytics for SharePoint: Periodic data collection](#)

[HarePoint Analytics for SharePoint: Preprocessor report data by month](#)

[HarePoint Analytics for SharePoint: Queue Data Processor](#)

[HarePoint Analytics for SharePoint: Report Data Preprocessor](#)

[HarePoint Analytics for SharePoint: ULS logs monitoring](#)

Description

The Periodic Data Collection timer job collects **additional information** from SharePoint, such as the status and parameters of websites, lists, and document libraries. In most cases, it is sufficient to collect this information only once a week.

Note: This job **does not** collect data about the document usage or webpage clicks.

Execution

This timer job retrieves the required information mostly by interacting with the SharePoint Object Model. This process consumes some resources of the **WFE server** that it runs on, but normally this load is reasonably low.

By default, SharePoint automatically selects the WFE server to run this job, but you can **specify the preferred WFE server** explicitly in HarePoint Analytics Settings:

Timer Job Associations

A timer job instance may be associated with a server if you desire, but it is not a requirement. By default, timer job is not associated with a specific server and SharePoint selects the server on which the timer job instance will be executed.

Server
Any

The SQL server utilization by this timer job is negligibly low.

Tracking the Status

You can track the status of the Periodic Data Collection job from the SharePoint **Check job status** section:

Central Administration

- Application Management
- System Settings
- Monitoring**
- Backup and Restore
- Security
- Upgrade and Migration
- General Application Settings
- Apps
- Configuration Wizards
- HarePoint HelpDesk for SharePoint

Monitoring

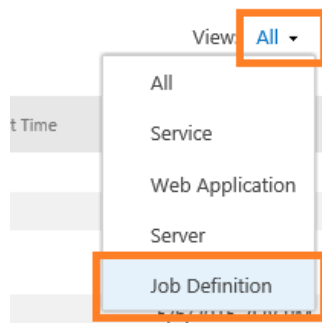
Health Analyzer
Review problems and solutions | Review rule definitions

Timer Jobs
[Review job definitions](#) **Check job status**

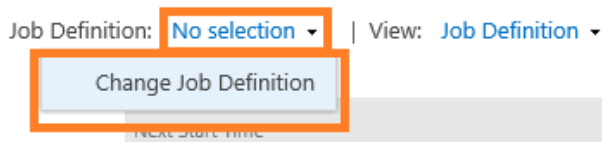
Reporting
View administrative reports | Configure diagnostic logging | Configure usage and health data collection | View health reports

HarePoint Analytics for SharePoint
[HarePoint Analytics for SharePoint settings](#) Farm Reports | Web application filter management | Tasks for exporting reports

In the top right corner, click on **View - All** and select **Job Definition**:



Click on **No Selection – Change Job Definition:**



In the new window, scroll down until you see HarePoint Analytics jobs, click on **HarePoint Analytics for SharePoint: Periodic data collection**.

Recommended Schedule

Once per day during off-hours.

In cases with a **large number of web-sites** (10000 or more), this job may take quite a long time to complete, so the schedule may be changed to **once per week during off-hours**.

5. Data Collection from Active Directory

In HarePoint Analytics Settings:

Data collection from Active Directory

HarePoint Analytics for SharePoint regularly collects data about Active Directory users, groups and key structures. The collected data are directed to the HarePoint Analytics for SharePoint database to be later used for generating several report types, with Active Directory filters enabled.

Schedule

daily between 23:00:00 and 23:00:00

Last run time

5/13/2015 11:02:48 PM

[Change schedule](#)

In SharePoint Jobs Definitions (named **HarePoint Analytics for SharePoint – Data Collecting from Active Directory**):

[HarePoint Analytics for SharePoint - Data Collecting from Active Directory](#)

[HarePoint Analytics for SharePoint - Geographic positions database update](#)

[HarePoint Analytics for SharePoint - Report exporting by schedule](#)

[HarePoint Analytics for SharePoint - Statistics information cleaner](#)

[HarePoint Analytics for SharePoint - System Metrics Collector](#)

[HarePoint Analytics for SharePoint: Periodic data collection](#)

[HarePoint Analytics for SharePoint: Preprocessor report data by month](#)

[HarePoint Analytics for SharePoint: Queue Data Processor](#)

[HarePoint Analytics for SharePoint: Report Data Preprocessor](#)

[HarePoint Analytics for SharePoint: ULS logs monitoring](#)

Description

The Data Collection from Active Directory timer job collects **additional information** about Active Directory users and groups, as well as some other key parameters from AD. In many cases, it is sufficient to collect this information only once a week.

Note: No data about user activity on SharePoint sites is collected by this job.

In HarePoint Analytics Settings, you would need to specify the **account** that should be used to connect to AD, as well as the domain controller's **Fully Qualified Domain Name (FQDN)** to connect to, in case the default settings are not suitable.

Execution

The Data Collection from Active Directory timer job interacts with Domain Controllers in order to receive the required information from AD. This job consumes some resources of the **Domain Controllers** and of the **WFE server** that it runs on.

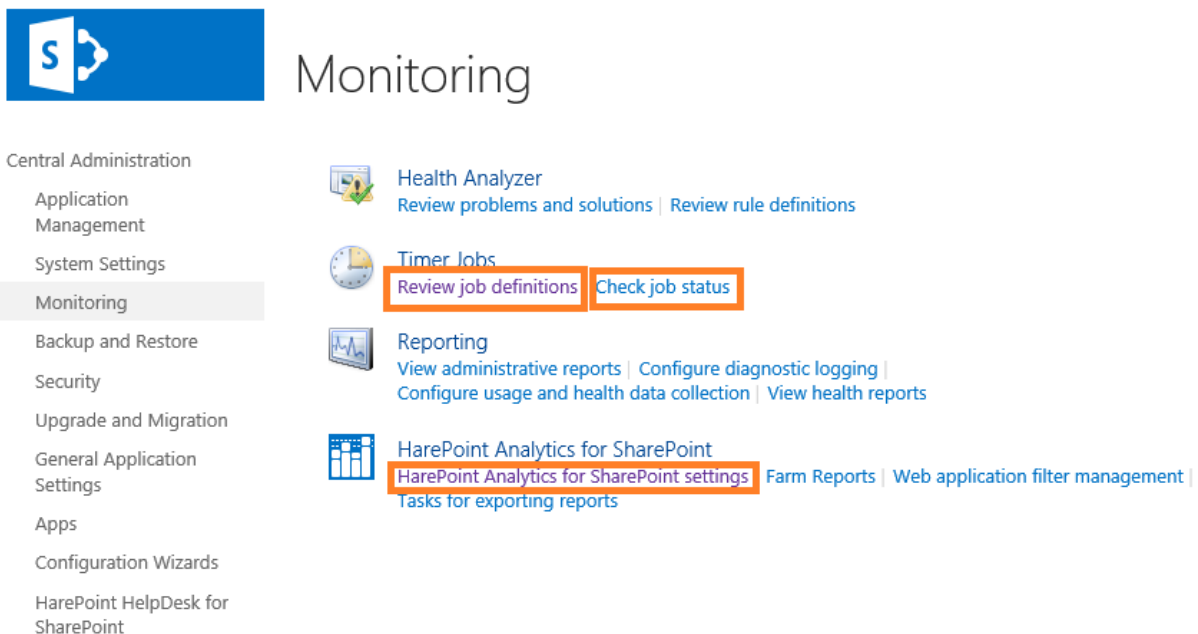
By default, SharePoint automatically selects the WFE server to run this job, but you can **specify the preferred WFE server** explicitly in HarePoint Analytics Settings:

Timer Job Associations	A timer job instance may be associated with a server if you desire, but it is not a requirement. By default, timer job is not associated with a specific server and SharePoint selects the server on which the timer job instance will be executed.	Server <input type="text" value="Any"/> 
------------------------	---	---

The SQL server utilization by this timer job is negligibly low.

Tracking the Status

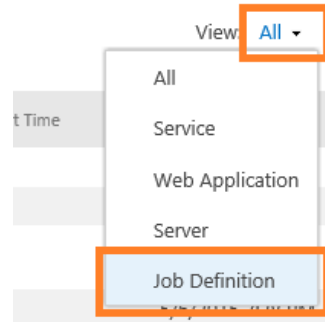
You can track the status of the Data Collection from Active Directory job from SharePoint **Check job status** section:



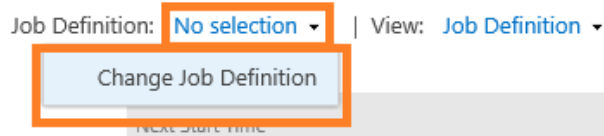
The screenshot shows the SharePoint Central Administration interface under the Monitoring section. The left navigation menu includes: Central Administration, Application Management, System Settings, **Monitoring** (which is selected), Backup and Restore, Security, Upgrade and Migration, General Application Settings, Apps, Configuration Wizards, and HarePoint HelpDesk for SharePoint.

The main content area displays the **Check job status** section. It includes links for Health Analyzer, Timer Jobs, Reporting, and HarePoint Analytics for SharePoint. The "Timer Jobs" link is highlighted with a red box, and the "Check job status" button within the sub-menu is also highlighted with a red box. Other links in the sub-menu include "Review job definitions" and "Review rule definitions" for Health Analyzer, and "View administrative reports", "Configure diagnostic logging", "Configure usage and health data collection", and "View health reports" for Reporting.

In the top right corner click on **View - All** and select **Job Definition**:



Click on **No Selection – Change Job Definition**:



In the new window, scroll down until you can see HarePoint Analytics jobs, click on **HarePoint Analytics for SharePoint – Data Collecting from Active Directory**.

Recommended Schedule

Once per day during off-hours.

In case you have a **complex domain structure (multiple domains, forests, trusts)**, such that it takes quite a long time for this timer job to complete, the schedule can be changed to **once per week during off-hours**.

6. Geographic locations database update

In HarePoint Analytics Settings:

Geographic locations database update

Geographic locations database shall be kept actual to ensure precise visitor's geographic coordinates determination.

MaxMind® Company offers free version of geographic locations base. This database is supplemented and corrected regularly.

Schedule
Not used
Last run time
N/A

[Change settings](#)
[Additional settings](#)

In SharePoint Job Definitions (named **HarePoint Analytics for SharePoint - Geographic positions database update**):

[HarePoint Analytics for SharePoint - Data Collecting from Active Directory](#)

HarePoint Analytics for SharePoint - Geographic positions database update

[HarePoint Analytics for SharePoint - Report exporting by schedule](#)

[HarePoint Analytics for SharePoint - Statistics information cleaner](#)

[HarePoint Analytics for SharePoint - System Metrics Collector](#)

[HarePoint Analytics for SharePoint: Periodic data collection](#)

[HarePoint Analytics for SharePoint: Preprocessor report data by month](#)

[HarePoint Analytics for SharePoint: Queue Data Processor](#)

[HarePoint Analytics for SharePoint: Report Data Preprocessor](#)

[HarePoint Analytics for SharePoint: ULS logs monitoring](#)

Description

The Geographic locations database update timer job is used to update the database of **geographical locations vs external IP addresses**, as well as some additional related information. This information is used in particular in the **Visits by Country** report. The data are provided by MaxMind® on a freeware basis.

Important note: It is necessary to have this database downloaded **at least once** in order to have data displayed in the **Visits by Countries** report.

Moreover, this is applicable for **both options**: when you have **Detect location by IP**, or **Country data is located in the following field in User Profile** selected in the **Advanced Settings** for this timer job:

HarePoint Analytics for SharePoint (Additional Settings)

Settings for the collection of geographical data

This area of settings allows you to select method which will be used for the detecting of the geographical location of the visitor. Two method are offered:

- location is detected based on IP address of the Visitor;
- location is detected based on data received from the User Profile on SharePoint.

Please note, method 2 can be used only on Microsoft SharePoint Server 2010. Microsoft SharePoint Foundation 2010 is not supported, because the User Profile Service Application is absent.

To get more details about configuring of the geographical data collection please look at the Deployment Guide.

Select method how the location will be detected

Detect location by IP

Country data is located in the following field in User

Profile:

Please refer to [HarePoint Analytics Administrator Guide – Initial Settings - Setting the Geographic locations database update](#) for more details on the settings of this timer job.

Execution

This timer job connects to the **MaxMind®** website to retrieve the updated geographical locations database. This information is stored in one of the auxiliary tables of the HarePoint Analytics Main Database.

By default, SharePoint automatically selects the WFE server to run this job, but you can **specify the preferred WFE server** explicitly in HarePoint Analytics Settings:

Timer Job Associations

A timer job instance may be associated with a server if you desire, but it is not a requirement. By default, timer job is not associated with a specific server and SharePoint selects the server on which the timer job instance will be executed.

Server
Any

In particular, this could be useful if only a specific WFE server has access to the Internet.

Tracking the Status

Normally, this job takes **minutes** to complete, mostly depending on your internet connection speed. You can track the status of the Geographic Locations Database Update job from SharePoint **Check job status** section:

Central Administration

Application Management

System Settings

Monitoring

Backup and Restore

Security

Upgrade and Migration

General Application Settings

Apps

Configuration Wizards

HarePoint HelpDesk for SharePoint

Health Analyzer

Review problems and solutions | Review rule definitions

Timer jobs

Review job definitions **Check job status**

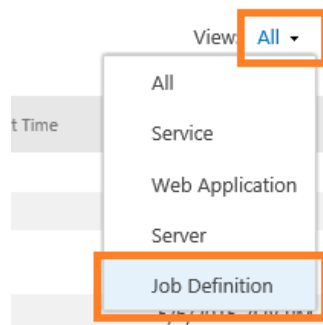
Reporting

View administrative reports | Configure diagnostic logging | Configure usage and health data collection | View health reports

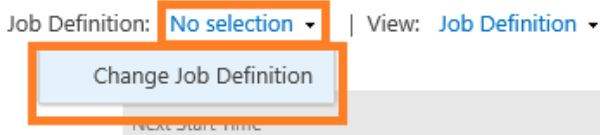
HarePoint Analytics for SharePoint

HarePoint Analytics for SharePoint settings Farm Reports | Web application filter management | Tasks for exporting reports

In the top right corner click on **View - All** and select **Job Definition**:



Click on **No Selection – Change Job Definition**:



In the new window, scroll down until you can see HarePoint Analytics jobs, click on **HarePoint Analytics for SharePoint - Geographic locations database update**.

Recommended Schedule

Once per month or **Disabled**, depending on the location detection mode (see **Advanced Settings** for this job): **Detect location by IP** or **Country data is located in the following field in User Profile** respectively.

Important note: For both cases, it is necessary to have this database downloaded **at least once** in order to have data displayed in **Visits by Countries** report.

7. System Metrics Collector

In HarePoint Analytics Settings:

Note: this timer job is not displayed in HarePoint Analytics Settings.

In SharePoint Job Definitions (named **HarePoint Analytics for SharePoint – System Metrics Collector**):

- [HarePoint Analytics for SharePoint - Data Collecting from Active Directory](#)
- [HarePoint Analytics for SharePoint - Geographic positions database update](#)
- [HarePoint Analytics for SharePoint - Report exporting by schedule](#)
- [HarePoint Analytics for SharePoint - Statistics information cleaner](#)
- [HarePoint Analytics for SharePoint - System Metrics Collector](#)
- [HarePoint Analytics for SharePoint: Periodic data collection](#)
- [HarePoint Analytics for SharePoint: Preprocessor report data by month](#)
- [HarePoint Analytics for SharePoint: Queue Data Processor](#)
- [HarePoint Analytics for SharePoint: Report Data Preprocessor](#)
- [HarePoint Analytics for SharePoint: ULS logs monitoring](#)

Description

Note: This timer job is not displayed on the [Data Collection and Processing Diagram](#).

The System Metrics Collector timer job is used to collect data on **WFE servers'** performance, such as **CPU Usage**, **Memory usage**, **Disk usage**, **Network usage**, etc. These data are **solely** available in the **Performance** category of reports in **Central Administration**. This fact makes this timer job **optional** – in case you don't need performance reports, you can disable the System Metrics Collector timer job and that will not affect data in any other report.

Note: some of the reports display the data in **real-time** (the delay only depends on this timer job's schedule, which is "**every 5 minutes**" by default). This means that data is retrieved by the System Metrics Collector timer job get to the report data tables of the Main HarePoint Analytics Database **directly**, unlike all other data in the reports (which need to pass through a succession of timer jobs and database tables).

Execution

This timer job collects the data about the performance from the **Performance Counters** of Windows Server.

Important note: In order to be able to retrieve these data, the SharePoint **farm account** needs to be a member of **Performance Monitor Users** group on WFE servers (for more information on how to set up System Metrics data collection properly, please refer to [HarePoint Analytics Administrator Guide – Initial Settings - Data collection on server performance](#)).

Note: The System Metrics Collector job needs to run on **each WFE server** to have the correct information for the summary load for the **whole SharePoint Farm**.

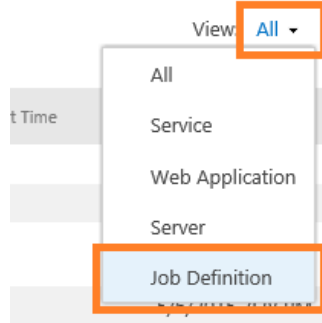
This timer job consumes the resources of **all WFE servers**.

Tracking the Status

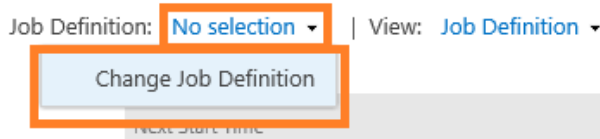
You can track the status of System Metrics Collector job from SharePoint **Check job status** section:

The screenshot shows the SharePoint Central Administration interface under the 'Monitoring' section. On the left, there is a navigation menu with items like Central Administration, Application Management, System Settings, Monitoring (which is selected and highlighted in grey), Backup and Restore, Security, Upgrade and Migration, General Application Settings, Apps, Configuration Wizards, and HarePoint HelpDesk for SharePoint. On the right, there are several sections: 'Health Analyzer' (with links to 'Review problems and solutions' and 'Review rule definitions'), 'Timer Jobs' (with links to 'Review job definitions' and 'Check job status', where 'Check job status' is highlighted with a red box), 'Reporting' (with links to 'View administrative reports', 'Configure diagnostic logging', 'Configure usage and health data collection', and 'View health reports'), and 'HarePoint Analytics for SharePoint' (with links to 'HarePoint Analytics for SharePoint settings', 'Farm Reports', 'Web application filter management', and 'Tasks for exporting reports', where 'HarePoint Analytics for SharePoint settings' is highlighted with a red box).

In the top right corner click on **View - All** and select **Job Definition**:



Click on **No Selection – Change Job Definition:**



In the new window, scroll down until you see HarePoint Analytics jobs, click on **HarePoint Analytics for SharePoint - System Metrics Collector**.

Recommended Schedule

Disabled or **Every 5-10 minutes**, depending if you **don't** or **do** need the performance information in the reports respectively. Setting shorter intervals is not recommended due to increased load on WFE servers; longer intervals may cause some performance nuances (CPU Usage spikes, etc.) to go unnoticed.

8. Report Exporting by Schedule

In HarePoint Analytics Settings:

Note: this timer job is not displayed in HarePoint Analytics Settings.

In SharePoint Job Definitions (named **HarePoint Analytics for SharePoint - Report exporting by schedule**):

[HarePoint Analytics for SharePoint - Data Collecting from Active Directory](#)

[HarePoint Analytics for SharePoint - Geographic positions database update](#)

[**HarePoint Analytics for SharePoint - Report exporting by schedule**](#)

[HarePoint Analytics for SharePoint - Statistics information cleaner](#)

[HarePoint Analytics for SharePoint - System Metrics Collector](#)

[HarePoint Analytics for SharePoint: Periodic data collection](#)

[HarePoint Analytics for SharePoint: Preprocessor report data by month](#)

[HarePoint Analytics for SharePoint: Queue Data Processor](#)

[HarePoint Analytics for SharePoint: Report Data Preprocessor](#)

[HarePoint Analytics for SharePoint: ULS logs monitoring](#)

Description

Note: This timer job is not displayed in the [Data Collection and Processing Diagram](#) above.

Report exporting by schedule timer job is used to **export the scheduled reports** and send them by-email, or save to selected document library. This is performed for all sites and site collections by a single timer job.

Execution

This timer job generates each required report, based on the data from the HarePoint Analytics Main Database, and saves it to an **XLS** or **PDF** file. After that, the file is either sent by e-mail or saved to a document library (it is possible to have both options simultaneously).

This process consumes the resources of the **WFE server** where it runs.

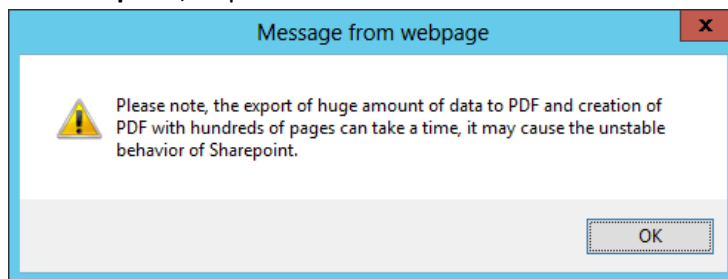
By default, SharePoint automatically selects the WFE server to run this job, but you can **specify the preferred WFE server** explicitly in HarePoint Analytics Settings:

Timer Job Associations

A timer job instance may be associated with a server if you desire, but it is not a requirement. By default, timer job is not associated with a specific server and SharePoint selects the server on which the timer job instance will be executed.

Server
Any

Important Note: Currently there are **no limitations established** in HarePoint Analytics regarding the **size of reports**, so please consider in advance the **size of the exported report** (number of pages)..



The subscription task to export a report consisting of thousands of pages will put an **substantial load on the WFE server** (where this job is running) for a lengthy period of time: either until the report is finally generated, or until the timer job fails with a timeout.

A running job **can only be stopped** by restarting SharePoint Timer Service, which in most cases is **not acceptable** in a production environment during working hours.

SQL Server usage by Report exporting by schedule timer job is low.

Tracking the Status

You can track the status of Report Exporting by Schedule job from SharePoint **Check job status** section:



Monitoring

Central Administration

Application Management

System Settings

Monitoring

Backup and Restore

Security

Upgrade and Migration

General Application Settings

Apps

Configuration Wizards

HarePoint HelpDesk for SharePoint

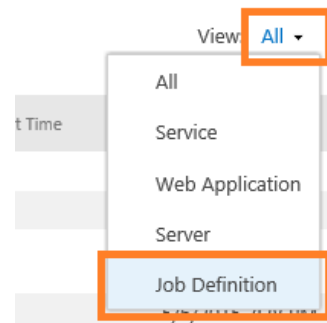
Health Analyzer
Review problems and solutions | Review rule definitions

Timer Jobs
Review job definitions | Check job status

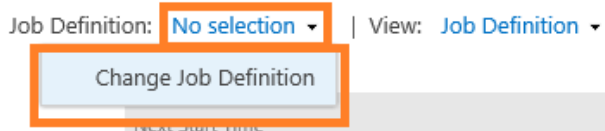
Reporting
View administrative reports | Configure diagnostic logging | Configure usage and health data collection | View health reports

HarePoint Analytics for SharePoint
HarePoint Analytics for SharePoint settings | Farm Reports | Web application filter management | Tasks for exporting reports

In the top right corner click on **View - All** and select **Job Definition**:



Click on **No Selection – Change Job Definition**:



In the new window, scroll down until you see HarePoint Analytics jobs, click on **HarePoint Analytics for SharePoint - Report exporting by schedule**.

Recommended Schedule

Every 10 minutes.

Note: This also means that when using the **Send report immediately** schedule option in **New Subscription Rule**, the reports will be sent within 10 minutes, but not actually immediately:

Set scheduler for exporting
Set the export schedule for the report

Schedule:

Send report immediately
 Send report daily
 Send report weekly
 Send report monthly

Time:

1 Sunday 12:00 AM

In case you are sure the **Send report immediately** option will never be used, you can [change the timer job schedule to Daily](#).

Managing HarePoint Analytics Database size and growth rate

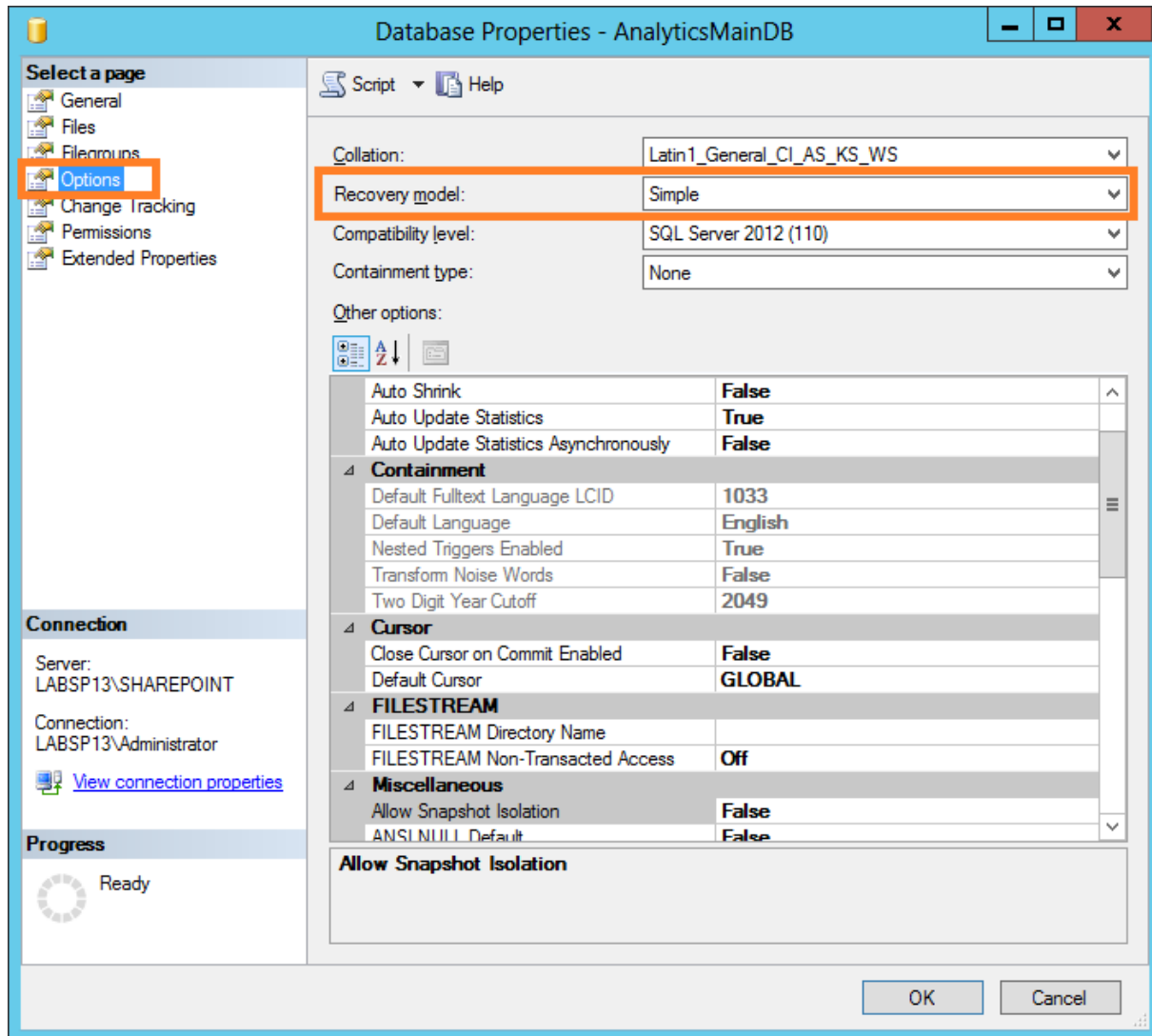
HarePoint Analytics collects a wide range of various information. Obviously, that huge amount of data means a huge database size. This chapter describes the ways to achieve the balance between the amount of stored detailed historical data available in the reports and optimal database size for better SharePoint and SQL Server performance and maintenance.

Shrinking transaction logs

The size of transaction logs can grow substantially as HarePoint Analytics gathers data over time, especially if the **Full** recovery model is used for the SQL database.

Our **recommendation is to use the Simple** recovery model for both the Queue and Main Databases to reduce the logging level and improve overall SQL server performance:

Open **SQL Management Studio**, locate the HarePoint Analytics **Main Database**, and access its **Properties – Options**:



Please refer to the [HarePoint Analytics Administrator Guide](#) for more technical information on shrinking transaction logs (**Maintenance of Main statistics database** chapter).

Data collection filters

By default, HarePoint Analytics collects all the information it can on site collections where the HarePoint Analytics feature is activated.

However, there might be some information that either you will **never view in the reports**, or that can **distort the reports** (e.g. the huge number of hits generated by **search crawlers**, scripts running technical accounts, many hits for certain file types like .gif, and so on).

It is **highly recommended to set up data collection filters** to prevent these kinds of information from being captured (and therefore stored in Analytics Database), as this will:

- ensure the data in reports are meaningful and not distorted by multiple hits generated by search crawlers
- reduce the database growth
- reduce the execution time of key timer jobs

- reduce the SQL Server load.

Important note: Data collection filters **do not affect the existing data that are stored** in the Main Database. They concern **only newly collected data**.

Important note: The information that has been filtered out by data collection filters will be **permanently lost and cannot be restored!** Make sure the data collection filters you apply will not filter out useful information!

How to determine the information that should be filtered out

1. *Reviewing the reports*

You can review the following reports in order to find data that is not worth collecting:

- **Content popularity** – to determine **pages** that are accessed very frequently, but which are either technical or are not of any use in reports.
- **Document popularity** - to determine what **document (file) types**, or entire **document libraries** displayed in the report which are technical, or for which there is no point in collecting usage data(.gif, .bmp, etc).
- **List items popularity** – to determine frequently accessed **list items** or **whole lists** for which reporting is unnecessary.
- **Users activity** – to determine **user accounts** that are used for technical purposes (such as site and site collection administrators' accounts, special accounts to run scripts, crawlers, and so on). There is generally no need to display such activity in reports. Quite often, **Anonymous** users need to be filtered out – see the highlight below.

Why do Anonymous users appear in the reports, if anonymous access is not allowed in my SharePoint farm?

Seeing Anonymous as a user in reports even when anonymous access is not allowed is an entirely expected situation with HarePoint Analytics. This is caused by technical nuances of SharePoint's authentication mechanisms:

- There are pages where users authenticate, so they are actually initially accessed by anonymous users.
- This is the way browsers work: some pages/content are first accessed as anonymous, then the browser automatically authenticates and attempts to access the page again.

This is **normal behavior** of SharePoint and HarePoint Analytics, and it does not indicate any issues in HarePoint Analytics' or SharePoint's configuration.

The solution in this case is to set up a farm level data collection filter:

UserAnonymous False

Create rule for the statistics filter

* indicates a required field

Filtration field *

Relationship type *

Ignore this rule for the events on
documents and list items open and
edition

However, the previously collected information on Anonymous users will still be displayed in the reports. So you can apply a display filter:

Filter button on the ribbon → Username field, type –anonymous



HelpDesk Users

Account name

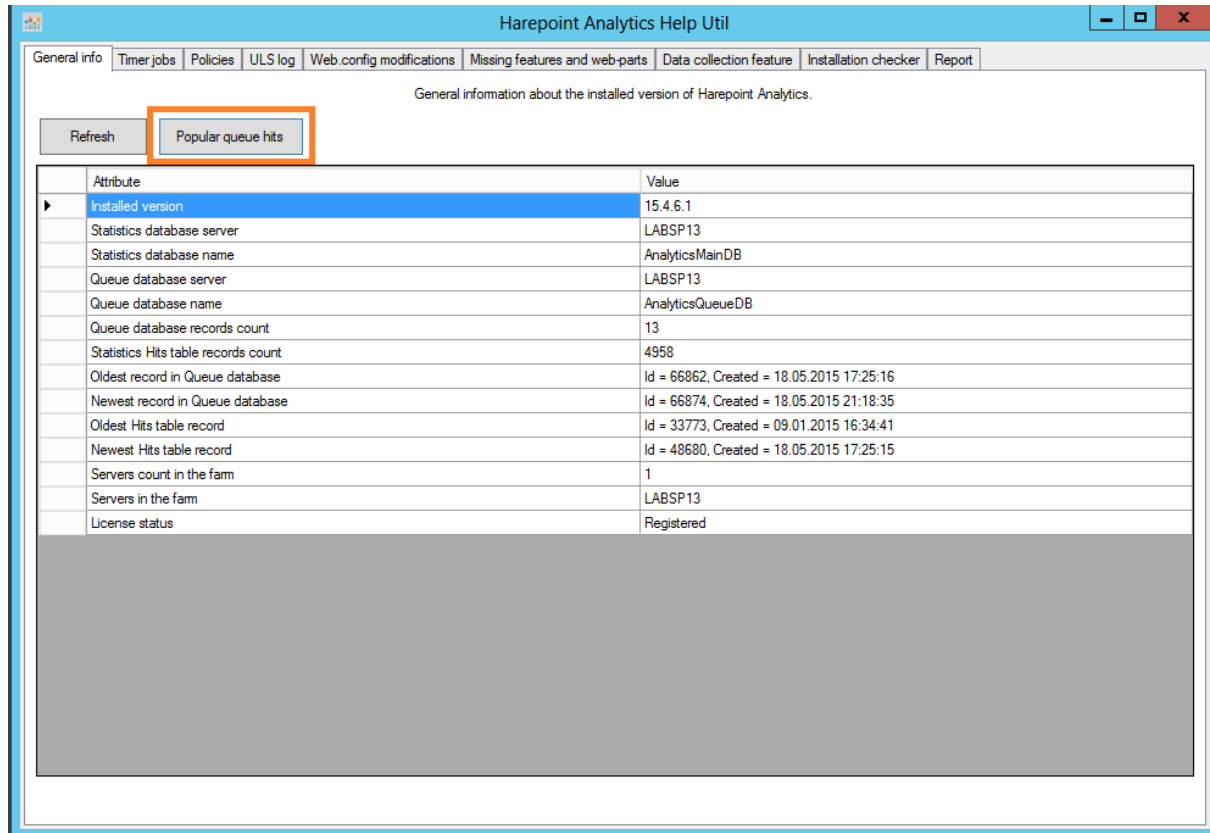
User name

SharePoint Department

2. Using HarePoint Analytics Utility

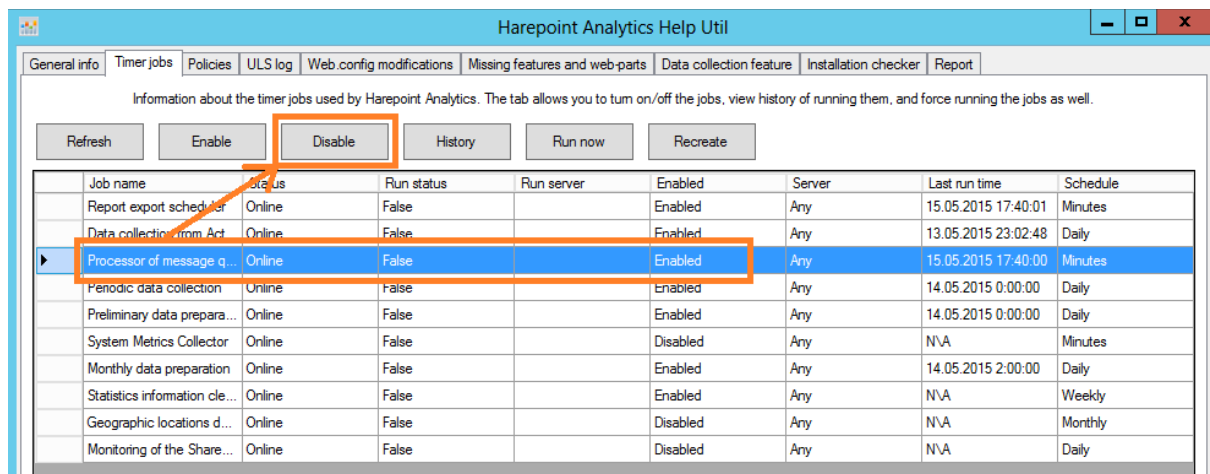
In the later versions of the [HarePoint Analytics Utility](#), there is an option to **check the most popular hits** that are getting to a Queue Database.

Open HarePoint Analytics Utility – General Info tab. Click the Popular queue hits button:



Note: It is required to have **at least 3,000 hits** in the Queue Database.

If you are not getting that number of hits by the time the Queue Database gets cleaned out by the Processor of the Message Queue timer job (5 minutes by default), you can **temporarily disable** this timer job on the **Timer Jobs** tab of the Utility:



Switch back to the **General Info** tab and click **Refresh** from time to time.

Once you get more than 3,000 hits in **Queue database records count**, click **Popular queue hits**, and analyze that information.

Harepoint Analytics Help Util

General info | Timer jobs | Policies | ULS log | Web.config modifications | Missing features and web-parts | Data collection feature | Installation checker | Report

General information about the installed version of Harepoint Analytics.

Attribute	Value
Installed version	15.4.6.1
Statistics database server	LABSP13
Statistics database name	AnalyticsMainDB
Queue database server	LABSP13
Queue database name	AnalyticsQueueDB
Queue database records count	1
Statistics Hits table records count	4988
Oldest record in Queue database	Id = 66892, Created = 19.05.2015 11:26:06
Newest record in Queue database	Id = 66892, Created = 19.05.2015 11:26:06
Oldest Hits table record	Id = 33773, Created = 09.01.2015 16:34:41
Newest Hits table record	Id = 48710, Created = 19.05.2015 11:10:46
Servers count in the farm	1
Servers in the farm	LABSP13
License status	Registered

Do not forget to **re-enable** the Processor of Message Queue timer job when completed:

Harepoint Analytics Help Util

General info | Timer jobs | Policies | ULS log | Web.config modifications | Missing features and web-parts | Data collection feature | Installation checker | Report

Information about the timer jobs used by Harepoint Analytics. The tab allows you to turn on/off the jobs, view history of running them, and force running the jobs as well.

Job name	Status	Run status	Run server	Enabled	Server	Last run time	Schedule
Report export scheduler	Online	False		Enabled	Any	19.05.2015 11:30:00	Minutes
Data collection from Act...	Online	False		Enabled	Any	19.05.2015 11:10:17	Daily
Processor of message q.	Online	False		Disabled	Any	19.05.2015 11:30:00	Minutes
Periodic data collection	Online	False		Enabled	Any	19.05.2015 11:10:17	Daily
Preliminary data prepara...	Online	False		Enabled	Any	19.05.2015 11:10:17	Daily
System Metrics Collector	Online	False		Disabled	Any	N/A	Minutes
Monthly data preparation	Online	False		Enabled	Any	19.05.2015 11:10:20	Daily
Statistics information cle...	Online	False		Enabled	N/A		Weekly
Geographic locations d...	Online	False		Disabled	Any	N/A	Monthly
Monitoring of the Share...	Online	False		Disabled	Any	N/A	Daily

How to set up data collection filters

In HarePoint Analytics, it is possible to set up data collection filters at **all levels in SharePoint**.

Note: by default, **all filters are inherited from the level above**. You can **break inheritance** at any level if necessary.

Some Data Collection Filters are applied at the level of the **HTTP Module** (i.e. before they get to the Queue Database), others are applied at the level of the **Processor of Message Queue timer job** (i.e. they get to the Queue Database, but will not be moved to Main Database).

Please refer to the [HarePoint Analytics Administrator Guide – Advanced Settings - Data collection filters](#) for more technical information on Data collection filters.

- **Global filters at the Farm level:** in **Central Administration – Monitoring – HarePoint Analytics Settings – Statistics filter**:

Monitoring

The screenshot shows the SharePoint Central Administration - Monitoring page. The HarePoint Analytics for SharePoint section is highlighted with a red box around the 'HarePoint Analytics for SharePoint settings' link. Other links in this section include 'Farm Reports' and 'Web application filter management'. A separate 'Configure filter' button is also highlighted with a red box.

- Health Analyzer
- Review problems and solutions | Review rule definitions
- Timer Jobs
- Review job definitions | Check job status
- Reporting
- View administrative reports | Configure diagnostic logging | Configure usage and health data collection | View health reports
- HarePoint Analytics for SharePoint**
- HarePoint Analytics for SharePoint settings** (highlighted)
- Farm Reports
- Web application filter management
- Tasks for exporting reports

Statistics filter

This page is designed for managing the statistics filter

Configure filter

- **Web application level:** in **Central Administration – Monitoring – HarePoint Analytics for SharePoint section - Web application filter management:**

Monitoring

The screenshot shows the SharePoint Site Settings - Monitoring page. The HarePoint Analytics for SharePoint section is highlighted with a red box around the 'Web application filter management' link. Other links in this section include 'HarePoint Analytics for SharePoint settings' and 'Farm Reports'. A separate 'Configure filter' button is also highlighted with a red box.

- Health Analyzer
- Review problems and solutions | Review rule definitions
- Timer Jobs
- Review job definitions | Check job status
- Reporting
- View administrative reports | Configure diagnostic logging | Configure usage and health data collection | View health reports
- HarePoint Analytics for SharePoint**
- HarePoint Analytics for SharePoint settings
- Farm Reports
- Web application filter management** (highlighted)
- Tasks for exporting reports

- **Site Collection level:** Access **Site Settings** for the required Site Collection – HarePoint Analytics for SharePoint section – **Site collection filter management** link:

HarePoint Analytics for SharePoint
[Site usage reports](#)
[Site collection usage reports](#)
[Site usage reports permissions](#)
[Site collection usage reports permissions](#)
[Site filter management](#)
[Site collection filter management](#)
[Tasks for exporting reports](#)

- **Site level:** Access **Site Settings** for the required Site – HarePoint Analytics for SharePoint section
– **Site filter management** link:

HarePoint Analytics for SharePoint
[Site usage reports](#)
[Site collection usage reports](#)
[Site usage reports permissions](#)
[Site collection usage reports permissions](#)
[Site filter management](#)
[Site collection filter management](#)
[Tasks for exporting reports](#)

- **Document Library or List Level:** Access the **settings** of the required **List** or **Document Library** – **HarePoint Analytics list filter management** link:



General Settings

- [List name, description and navigation](#)
- [Versioning settings](#)
- [Advanced settings](#)
- [Validation settings](#)
- [Rating settings](#)
- [Audience targeting settings](#)
- [HarePoint Analytics list filter management](#)**
- [Form settings](#)

Permissions and Management

- [Delete this list](#)
- [Save list as template](#)
- [Permissions for this list](#)
- [Workflow Settings](#)
- [Information management policy settings](#)
- [Enterprise Metadata and Keywords Settings](#)
- [Generate file plan report](#)

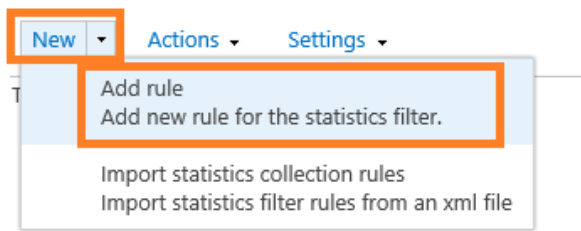
Communications

- [RSS settings](#)

Generally, the **recommendation** is to add data collection filters at the **farm level** to be sure they affect the whole SharePoint farm, including Site collections that are added in the future.

Use data collection filters at other levels for **more specific tasks**, to be sure they do not affect other web applications/site collections/sites/libraries inadvertently.

To add a new filter at the selected level, click **New – Add Rule**:



Create rule for the statistics filter

* indicates a required field

Filtration field *	<input type="text" value="RequestUrl"/>
Relationship type *	<input type="text" value="NotEqual"/>
Expression *	<input style="height: 100px; width: 100%;" type="text"/>
Ignore this rule for the events on documents and list items open and edition <input type="checkbox"/>	
<input type="button" value="OK"/> <input type="button" value="Cancel"/>	

Important Note: Data Collection Filters have **positive logic**; meaning that only data that **comply** with that filter statement will pass to the Main Database. Applying incorrect filters will stop useful information from being recorded! These data will be **permanently lost and cannot be restored!** In order to prevent possible data loss, positive relationship types are not available by default. If there is a need to exclude all incoming data except just a specific one, you can enable positive relationship types by setting **hidePositiveFilters** policy to **false** (refer to [Administrator Guide - Using stsadm.exe to manage policies](#)).

Examples of commonly used filters are:

To exclude certain pages, sites or site collections, document libraries or lists, other links:

RequestURL NotContains <...> (part of the URL)

To exclude certain file types:

DocumentURL NotContains <...> (file extensions, e.g. ".gif")

Create a separate rule for each file extension, or use **NotMatchRegex** to filter out multiple file extensions:

DocumentURL NotMatchRegex ^.+\.((gif)|(png)|(bmp))\$

This rule will filter out *.gif*, *.png* and *.bmp* file extensions.

To exclude Anonymous users:

UserAnonymous False

To exclude certain users (**case-sensitive!**):

UserName NotEquals <...>

UserLoginName NotEquals <...>

Create a separate rule for each user account.

To stop data collection for this SharePoint level:

DoNotCollect True

Note: Data Collection Filters can also be configured from the **command line** and via HarePoint Analytics Policies - Please refer to [HarePoint Analytics Administrator Guide – Advanced Settings - Data collection filters](#).

Data retention period

What data are stored in the Main Database and for how long?

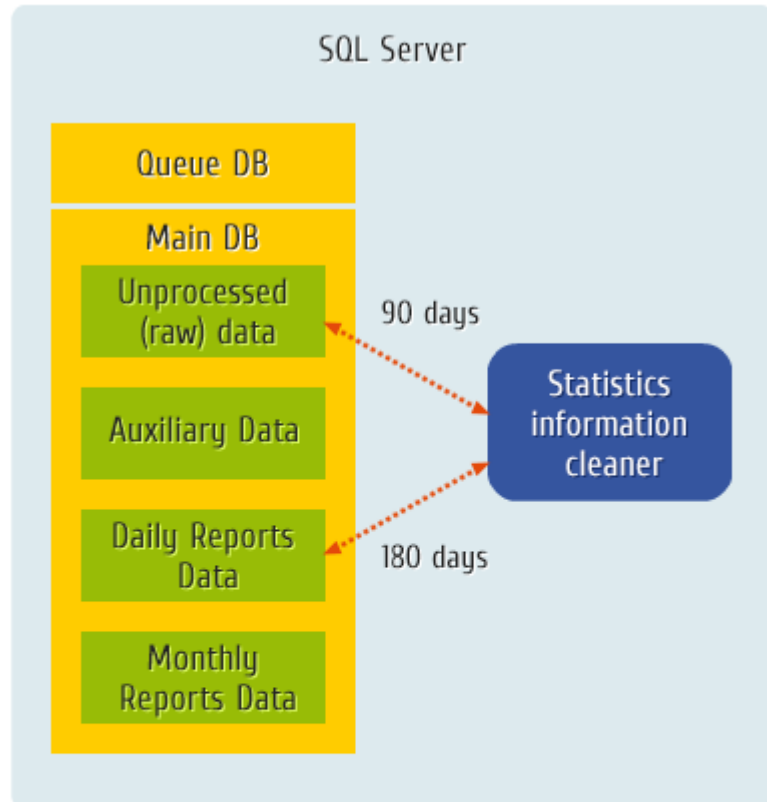
- By default, HarePoint Analytics stores the data for **Daily reports** (the most detailed data) for **180** days.
- The data for **Monthly reports** are stored for an **unlimited** period of time, they are never removed from the database.
- In addition, the **Raw (unprocessed) data** (that are **not used directly** to display the reports) are stored for **90** days by default. The purpose of keeping them is to be able to **rebuild** some of the reports in case if they get corrupted for any reason.

Reducing the data retention period will remove the some data from the Main Database and **reduce** its size. However, often compliance or internal policy requires data to be kept longer. Consideration of the space required should be taken in advance.

Important Note: data removed are **deleted permanently and cannot be restored!**

Statistics information cleaner timer job

Clean up of old statistical information is performed by a separate timer job, **Statistics information cleaner**:



= Timer Jobs



= SQL Databases



= SQL Database tables

The **Statistics information cleaner** can be managed from **SharePoint Job Definitions** (Central Administration – Monitoring – Job Definitions):

- [HarePoint Analytics for SharePoint - Data Collecting from Active Directory](#)
- [HarePoint Analytics for SharePoint - Geographic positions database update](#)
- [HarePoint Analytics for SharePoint - Report exporting by schedule](#)
- [**HarePoint Analytics for SharePoint - Statistics information cleaner**](#)
- [HarePoint Analytics for SharePoint - System Metrics Collector](#)
- [HarePoint Analytics for SharePoint: Periodic data collection](#)
- [HarePoint Analytics for SharePoint: Preprocessor report data by month](#)
- [HarePoint Analytics for SharePoint: Queue Data Processor](#)
- [HarePoint Analytics for SharePoint: Report Data Preprocessor](#)
- [HarePoint Analytics for SharePoint: ULS logs monitoring](#)

Alternatively, using the **HarePoint Analytics Utility**:

The screenshot shows a Windows application window titled "Harepoint Analytics Help Util". The menu bar includes "General info", "Timer jobs", "Policies", "ULS log", "Web.config modifications", "Missing features and web-parts", "Data collection feature", "Installation checker", and "Report". The "Timer jobs" tab is selected, displaying a table of timer jobs. The columns are: Job name, Status, Run status, Run server, Enabled, Server, Last run time, and Schedule. The table contains the following data:

Job name	Status	Run status	Run server	Enabled	Server	Last run time	Schedule
Report export scheduler	Online	False		Enabled	Any	19.05.2015 11:30:00	Minutes
Data collection from Act...	Online	False		Enabled	Any	19.05.2015 11:10:17	Daily
Processor of message q...	Online	False		Disabled	Any	19.05.2015 11:30:00	Minutes
Periodic data collection	Online	False		Enabled	Any	19.05.2015 11:10:17	Daily
Preliminary data prepara...	Online	False		Enabled	Any	19.05.2015 11:10:17	Daily
System Metrics Collector	Online	False		Disabled	Any	N/A	Minutes
Monthly data preparation	Online	False		Enabled	Any	19.05.2015 11:10:20	Daily
▶ Statistics information cle...	Online	False		Enabled	N/A		Weekly
Geographic locations d...	Online	False		Disabled	Any	N/A	Monthly
Monitoring of the Share...	Online	False		Disabled	Any	N/A	Daily

Note: This timer job is not available from HarePoint Analytics Settings.

Execution

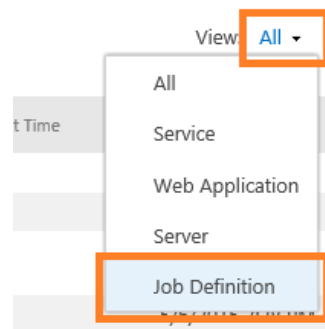
This timer job actually initiates multiple stored procedures on the SQL server, so there is no load on SharePoint servers.

Note: Please keep in mind this timer job consumes resources of the SQL server if you intend to run this job manually ("Run now" option) in order to force data removal and database cleanup. This is not recommended during the working hours.

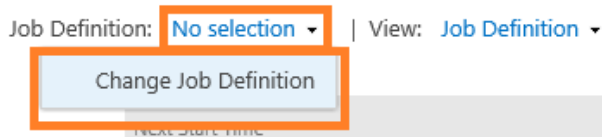
Tracking status

You can track the **Statistics information cleaner job status** in SharePoint Check Job Statuses (Central Administration – Monitoring – Check job status):

In the top right corner click on **View - All** and select **Job Definition**:



Click on **No Selection – Change Job Definition**:



In the new window, scroll down until you see HarePoint Analytics jobs, click on **HarePoint Analytics for SharePoint - Statistics information cleaner**.

Recommended Schedule

Once weekly during off-hours.

Managing the retention period

The Data retention period can be changed or checked using the **command-line interface** only. This setting is not available in the GUI.

Note: This is performed by means of **Stsadm.exe**, which is normally located at:

SharePoint 2016

C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\16\BIN

SharePoint 2013

C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\15\BIN

1. Setting new retention period

Use the following command to set the new retention period:

Stsadm -o mlistsetstatdatakeepdays -<parameter> <amountofdays>

Parameters (amount of days should be set for each parameter; 0 (zero) – disables the data removing):

Raw (unprocessed) data (default is 90 days):

- VisitsMain (unprocessed data for visits reports)
- DocsListsMain (unprocessed data for document and list)
- SearchMain (unprocessed data for search reports)

Data in daily reports (default is 180 days):

- VisitsReports
- DocsReports
- ListsReports
- SearchReports
- PerformanceReports (in Central Administration)

Examples:

Stsadm -o mlistsetstatdatakeepdays -visitsmain 30

Sets a retention period for unprocessed data for Visits reports to 30 days.

Stsadm -o performancereports 0

Disables the data cleanup for performance reports.

2. Checking the current settings for the retention period

Stsadm -o mlstdisplaystatdatakeepdays

Displays a data retention period in XML-view, for each data type.

```
C:\Program Files\Common Files\microsoft shared\Web Server Extensions\15\BIN>Stsadm -o mlstdisplaystatdatakeepdays

<Statistics data keeping>
  <visitsMainDays>90</visitsMainDays>
  <docsListsMainDays>90</docsListsMainDays>
  <searchesMainDays>90</searchesMainDays>
  <visitReportsDays>180</visitReportsDays>
  <docsReportsDays>180</docsReportsDays>
  <listsReportsDays>180</listsReportsDays>
  <searchesReportsDays>180</searchesReportsDays>
  <performanceReportsDays>180</performanceReportsDays>
</Statistics data keeping>

Operation completed successfully
```

Troubleshooting

This section describes some typical issues that may occur with HarePoint Analytics. Detailed guidance is provided for each situation.

Contacting HarePoint Support

If you encounter an issue that is not described here and need assistance, please contact HarePoint Support via support@harepoint.com, or create a ticket on <http://harepoint.com/support>:

1. **describe** the situation
2. attach the relevant **screenshots**
3. attach the **report** generated by **HarePoint Analytics Utility** – [Report tab](#) – preferably with **all options checked**, **ULS log date range** set according to the time frame when the issue took place or related timer jobs were running.

Newly installed HarePoint Analytics shows no data

Symptoms

If HarePoint Analytics was been installed fresh some time ago , but no data are shown in the reports so far. There is demonstrable user activity on the site collections where **HarePoint Analytics site collection feature** is activated.

Explanation

The possible reasons for that are:

1. HarePoint Analytics is **not a real-time monitoring tool**. By default, it takes up to 24 hours until the data become available in reports. This happens because the data need to be pre-processed (prepared) first to ensure the reports are displayed quickly and without delays.

This is performed by [Preliminary Data Preparation](#) timer job. Every time this timer job completes its cycle, a new portion of data becomes available in the reports.

2. **Data collection starts as soon as the product is installed.** Information concerning the time **before** product installation cannot be recovered or displayed. There is, however, a standalone tool, **HAIISLogImporter.exe** (available in distributive package of HarePoint Analytics), that allows you to import older data from **IIS logs** to HarePoint Analytics. Since IIS logs contain only a small amount of information, only in few reports will be available after this import. Normally this tool should be used only once – immediately after product installation (if necessary). Please refer to the [HarePoint Analytics Administrator Guide – Importing data from IIS logs \(optional\)](#) for more details on how to work with the HAIISLogImporter.exe tool.
3. **HarePoint Analytics timer jobs are not configured properly**, so the timer jobs are not properly interacting with each other.
4. **The amount of collected data is very huge** or the **performance of the SQL server** is not sufficient to process the data in a timely fashion.

Steps to take

1. Open **HarePoint Analytics Utility**, [Timer Jobs](#) tab.
2. Click on [Processor of Message Queue](#) timer job.

Make sure it is **Enabled**.

Important note: It can be automatically set to **Disabled** if Preliminary Data Preparation job has **Run Status True**. In this case, review the **History** of Processor of Message Queue timer job (see below).

Job name	Status	Run status	Run server	Enabled	Server	Last run time	Schedule
Report export scheduler	Online	False		Enabled	Any	20.05.2015 23:30:01	Minutes
Data collection from Act...	Online	False		Enabled	Any	20.05.2015 23:00:00	Daily
Processor of message q.	Online	False		Enabled	Any	19.05.2015 11:30:00	Minutes
Periodic data collection	Online	False		Enabled	Any	19.05.2015 11:10:17	Daily
Preliminary data prepara...	Online	False		Enabled	Any	19.05.2015 11:10:17	Daily
System Metrics Collector	Online	False		Disabled	Any	N/A	Minutes
Monthly data preparation	Online	False		Enabled	Any	19.05.2015 11:10:20	Daily
Statistics information cle...	Online	False		Enabled	N/A		Weekly
Geographic locations d...	Online	False		Disabled	Any	N/A	Monthly
Monitoring of the Share...	Online	False		Disabled	Any	N/A	Daily

Check **Schedule** (should be **Minutes**) and **Last run time** (should be not longer than 10 minutes ago, except when Preliminary Data Preparation is running).

Click **History** button to review the previous runs of this job.

	Job name	Server	Web application	Start	End	Status	Error message
▶	Queue Data Pr...	LABSP13		5/19/2015 10:30 AM	5/19/2015 10:30 AM	Succeeded	
	Queue Data Pr...	LABSP13		5/19/2015 10:25 AM	5/19/2015 10:25 AM	Succeeded	
	Queue Data Pr...	LABSP13		5/19/2015 10:20 AM	5/19/2015 10:20 AM	Succeeded	
	Queue Data Pr...	LABSP13		5/19/2015 10:10 AM	5/19/2015 10:10 AM	Succeeded	
	Queue Data Pr...	LABSP13		5/18/2015 4:25 PM	5/18/2015 4:25 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 5:55 PM	5/15/2015 5:55 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 4:40 PM	5/15/2015 4:40 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 3:55 PM	5/15/2015 3:55 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 3:50 PM	5/15/2015 3:50 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 3:45 PM	5/15/2015 3:45 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 3:40 PM	5/15/2015 3:40 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/14/2015 5:25 PM	5/14/2015 5:25 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/14/2015 5:20 PM	5/14/2015 5:20 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/14/2015 5:15 PM	5/14/2015 5:15 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/14/2015 5:10 PM	5/14/2015 5:10 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/14/2015 5:05 PM	5/14/2015 5:05 PM	Succeeded	

Make sure it's running every 5-10 minutes (or as set in its schedule), and the **Status** is **Succeeded** for every launch. Normally, it should take **few minutes** every time to complete. Longer times may point either to **poor SQL Server performance** (please refer to [HarePoint Analytics Administrator Guide](#) regarding technical requirements for SQL server), or to **huge amount of collected data** (try enabling HarePoint Analytics feature on only a few site collections first; or set up [Data collection filters](#) to filter out the excessive and unnecessary data that are tracked).

In case the timer job **fails**, or seems to be **stuck with no progress**, review the **error message** along with **related ULS log messages** (you can use [ULS log tab](#) in the Utility, or a third-party ULS log viewer software). If necessary, [contact HarePoint Support](#) and provide that information.

- Click on [Preliminary Data Preparation](#) timer job.

Make sure it is **Enabled**.

Job name	Status	Run status	Run server	Enabled	Server	Last run time	Schedule
Report export sche...	Online	False		Enabled	Any	5/20/2015 10:18:11 AM	Minutes
Data collection fro...	Online	False		Enabled	Any	5/20/2015 10:18:11 AM	Daily
Processor of mess...	Online	False		Disabled	Any	5/19/2015 10:18:11 AM	Minutes
Periodic data colle...	Online	False		Enabled	Any	5/19/2015 10:18:11 AM	Daily
Preliminary data pr...	Online	False		Enabled	Any	5/19/2015 10:18:11 AM	Daily
System Metrics Coll...	Online	False		Disabled	Any	N/A	Minutes
Monthly data prepar...	Online	False		Enabled	Any	5/19/2015 10:18:11 AM	Daily
Statistics informatio...	Online	False		Enabled	Any	N/A	Weekly
Geographic locatio...	Online	False		Disabled	Any	N/A	Monthly
Monitoring of the S...	Online	False		Disabled	Any	N/A	Daily

Check **Schedule** (should be **Daily**) and **Last run time**. Basically, the latest available data in the reports are shown as of this **Last run time**, so if you still have **N\A** there – no data will be displayed in the reports.

By default, this job will start **around 12AM**. You can use the button “**Run now**” to force the execution of this timer job to see the data earlier, but take into account it can put a **substantial load on the SQL server**, so it’s **not recommended** to do so during working hours on a production environment.

This timer job may take from minutes up to several hours to complete. Longer times may point either to **poor SQL Server performance** (please refer to [HarePoint Analytics Administrator Guide](#) regarding technical requirements for SQL server), or to huge amount of collected data (try enabling the HarePoint Analytics feature only on a few site collections first; or set up [Data collection filters](#) to filter out the excessive and unnecessary data that are tracked).

In case the timer job **fails**, or seems to be **stuck with no progress**, review the **error message** along with **related ULS log messages** (you can use the [ULS log tab](#) in Utility, or a third-party ULS log viewer software). If necessary, [contact HarePoint Support](#) and provide that information.

No data in reports for some site collection(s)

Symptoms

Reports for one or more site collection are completely empty. At the same time, reports in Central Administration – Farm reports are displayed properly.

Explanation

Typically, this situation occurs when a site collection has been **backed up and restored**. After this, a **new ID** is assigned to the restored site collection, so it no longer coincides with the older ID that is stored in Main Database for all the reports for that site collection. At the same time, the information for this site collection based on the new ID has only just started being collected, and will be available on the next day only.

Steps to take

1. Check whether the site collection that is missing data has been backed up and restored (especially if other administrators in your Company create backups).
2. If it indeed has been backed up and restored not later than yesterday, simply wait until the next day – the [Preliminary Data Preparation](#) timer job needs to complete its cycle. After that, the new data based on the new ID will be available in the reports.
Note: the old data will still remain inaccessible.
3. If the new data are now displayed, but you wish the old data to be displayed as well, please [contact HarePoint Support](#). We will find out the old and the new IDs and execute a SQL script that will correctly substitute all instances of the old ID in the HarePoint Analytics Main Database to a new ID.
4. In case no data appeared on the next day/after Preliminary Data Preparation job completed successfully, please [contact HarePoint Support](#) for further investigation.

Data in all the reports (including the farm level reports) are no longer displayed

Symptoms

Absolutely all reports (including Farm reports in Central Administration) contain no data, even if a large date range is selected. These data have been available earlier.

Explanation

This situation occurs when there are issues with access to the SQL server, or with the SQL server itself. HarePoint Analytics is unable to retrieve data, which results in all reports empty.

Steps to take

1. Open **HarePoint Analytics Settings** to check whether the databases are attached:

Settings of HarePoint Analytics for SharePoint

Database server and name

This base will be used for storing and gathering statistical information about the usage of SharePoint sites.

Database server

LABSP13\SharePoint

Database name

AnalyticsMainDB

[Create or change database](#)

[Connect the existing database](#)

Message queue

The message queue is used as an intermediate storage of statistical data. The queue usage allows to essentially decrease the influence of statistics collecting process on the performance of SharePoint sites.

Database server

LABSP13\SharePoint

Database name

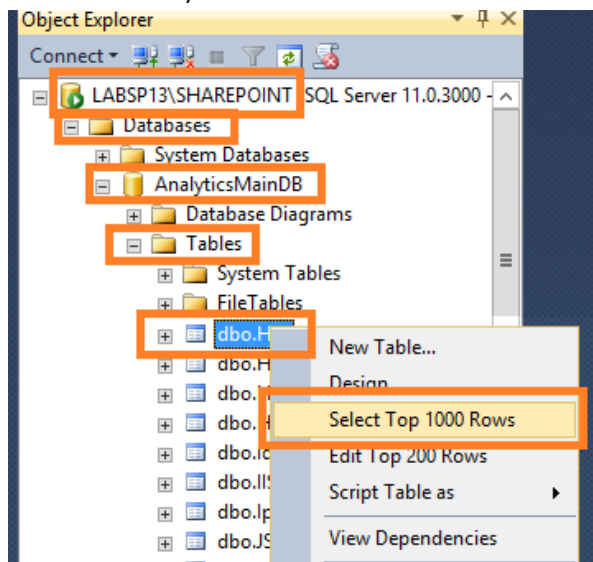
AnalyticsQueueDB

[Create or change queue](#)

Re-attach the Main Database if it is not configured.

Note: Queue Database can only be created from scratch, you cannot re-attach an existing Queue Database.

2. If the database settings look correct (no red warning messages stating *the database or SQL server instance not found*), open **SQL Management Studio** and check whether you can connect to the indicated server instance/databases, as well as view the content of the tables (simply by running a **SELECT TOP 1000 ROWS** command from the context menu of the database table).



Inspect the **SQL server logs** for more details if you notice any signs of database corruption.

No data in reports for past few days (backlog data)

Symptoms

The data for past few days are missing in the reports, while older data are displayed properly.

Explanation

The data for the missing days have been collected, but have not been processed yet. In other words, you have a **backlog of data**. The **reasons** for that can be:

1. HarePoint Analytics timer jobs are **not configured optimally**, so the proper timer jobs interaction is affected.
2. Either the **amount of collected data is huge**, or the **performance of the SQL server is not sufficient** to process the collected data in a timely way.

Steps to take

1. Open HarePoint Analytics Utility, [General Info](#) tab.

On the screenshot you can see how data processing is reflected in HarePoint Analytics Utility (also refer to [Data Collection and Processing Diagram](#)):

The screenshot shows the 'Harepoint Analytics Help Util' application window with the 'General info' tab selected. The window displays various system attributes and their values. An orange arrow points to the 'Queue database records count' row, which has a value of '1'. Another orange arrow points to the 'Statistics Hits table records count' row, which has a value of '5176'. The table also includes rows for Oldest record in Queue database, Newest record in Queue database, Oldest Hits table record, Newest Hits table record, Servers count in the farm, Servers in the farm, and License status.

Attribute	Value
Installed version	15.4.6.1
Statistics database server	LABSP13
Statistics database name	AnalyticsMainDB
Queue database server	LABSP13
Queue database name	AnalyticsQueueDB
Queue database records count	1
Statistics Hits table records count	5176
Oldest record in Queue database	Id = 67080, Created = 5/22/2015 4:30:59 PM
Newest record in Queue database	Id = 67080, Created = 5/22/2015 4:30:59 PM
Oldest Hits table record	Id = 33773, Created = 1/9/2015 4:34:41 PM
Newest Hits table record	Id = 48898, Created = 5/22/2015 5:26:08 PM
Servers count in the farm	1
Servers in the farm	LABSP13
License status	Registered

- a) **Oldest record in Queue database, Newest record in Queue database and Newest Hits table record** – all should be of the **current day**.
 - If the data for the current day are in the **Hits table** – they will appear in reports after the **Preliminary Data Preparation** job completes its next cycle. See below for more details regarding this timer job.
 - If the data for the current day are **only in the Queue Database** (but not in the Hits table) – the Processor of Message Queue timer job needs to run first to move them to Main Database Hits table, then the Preliminary **Data Preparation** job needs to complete its cycle. Only after that will the data for the current day appear in the reports. See below for more details regarding these timer jobs.

Note: If only one day in the reports is missing, check the settings of the **Preliminary Data Preparation** job - **Prepare data without disabling of message queue job** checkbox. When it is checked, the data for the last day will not be processed (see [Preliminary Data Preparation, Optimization Option 1](#) for more details).

- b) **Queue database records count** shows the amount of collected hits since the last time that the Processor of Message Queue timer job ran (seen on the **Timer jobs** tab of the Utility). This should have a reasonable value, around **Estimated Amount of Hits per Day/288** (for a default 5-minute schedule of Processor of Message Queue timer job). If the **value is too high**, check if the **Processor of Message Queue** timer job is running periodically (see below for more details). If it is, you may need to consider setting up [Data collection filters](#) to filter out the excessive and unnecessary data that are currently tracked.
- c) **License status** should be **Registered** or **Trial**. If it indicates **Trial Expired**, all the collected data will remain in Queue Database, despite all timer jobs executing normally. No new data will appear in the reports. However, the **data collection is not yet interrupted**, and data will not be lost: after you provide a license key (in Central Administration – Monitoring – HarePoint Analytics Settings – Licensing) the data processing will be restored and the data will appear in the reports on the next day.

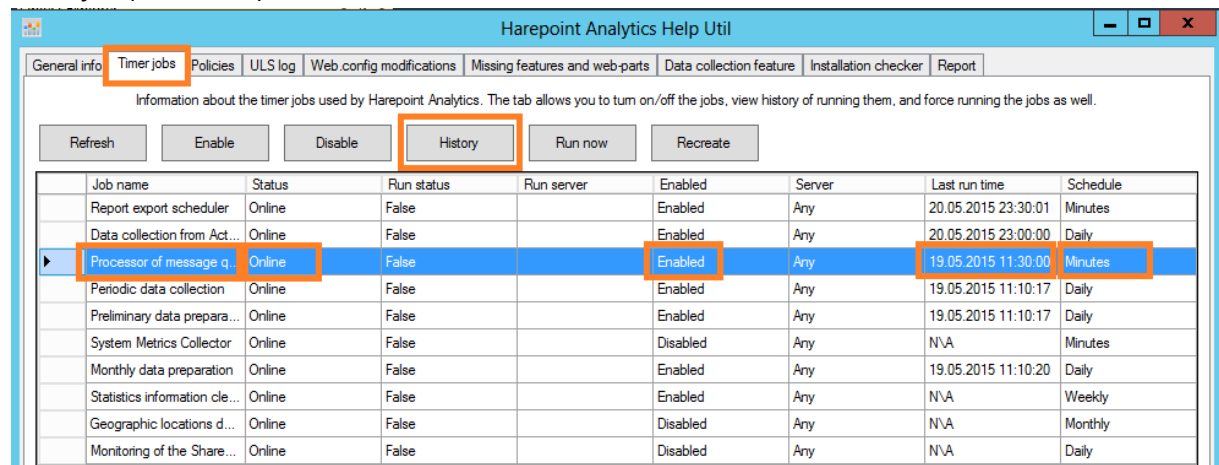
Note: If HarePoint Analytics has detected **more users than allowed** according to the license key(s) entered, **data processing will continue to work normally**, without any limitations, and HarePoint Analytics will still report for **all users**. Only a warning message in reports is displayed.

2. In the Utility, switch to [Timer Jobs](#) tab.

- a) Click on [Processor of Message Queue](#) timer job.

Make sure it is **Enabled**.

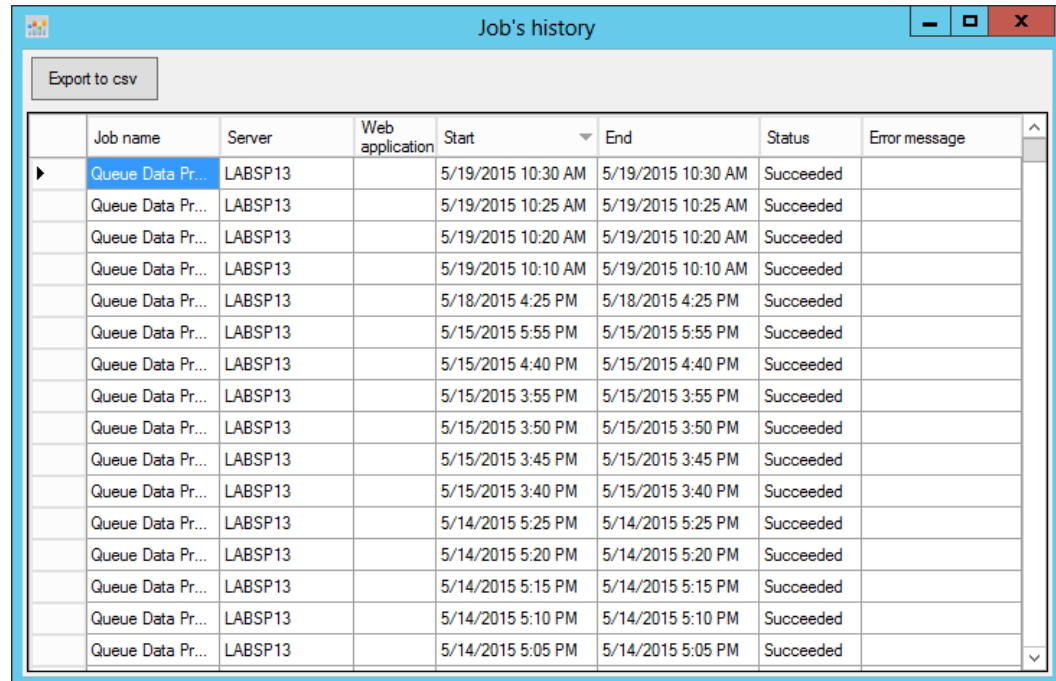
Important note: It can be automatically set to **Disabled** if the Preliminary Data Preparation job has **Run Status True**. In this case, review the **History** of the Processor of Message Queue timer job (see below).



Job name	Status	Run status	Run server	Enabled	Server	Last run time	Schedule
Report export scheduler	Online	False		Enabled	Any	20.05.2015 23:30:01	Minutes
Data collection from Act...	Online	False		Enabled	Any	20.05.2015 23:00:00	Daily
Processor of message q...	Online	False		Enabled	Any	19.05.2015 11:30:00	Minutes
Periodic data collection	Online	False		Enabled	Any	19.05.2015 11:10:17	Daily
Preliminary data prepara...	Online	False		Enabled	Any	19.05.2015 11:10:17	Daily
System Metrics Collector	Online	False		Disabled	N\A		Minutes
Monthly data preparation	Online	False		Enabled	Any	19.05.2015 11:10:20	Daily
Statistics information cle...	Online	False		Enabled	N\A		Weekly
Geographic locations d...	Online	False		Disabled	N\A		Monthly
Monitoring of the Share...	Online	False		Disabled	N\A		Daily

Check **Schedule** (should be **Minutes**) and **Last run time** (should be not longer than 10 minutes ago from now, except when Preliminary Data Preparation is running).

Click **History** to review the previous runs of this job:



The screenshot shows a Windows application window titled "Job's history". At the top left is a small icon, and at the top right are standard window control buttons (minimize, maximize, close). Below the title bar is a button labeled "Export to csv". The main area is a grid table with the following columns: Job name, Server, Web application, Start, End, Status, and Error message. There are 18 rows of data, all of which have a status of "Succeeded". The "Start" and "End" times are listed in the format DD/MM/YY HH:MM AM/PM. The "Server" column consistently shows "LABSP13". The "Job name" column starts with "Queue Data Pr..." followed by ellipsis.

	Job name	Server	Web application	Start	End	Status	Error message
▶	Queue Data Pr...	LABSP13		5/19/2015 10:30 AM	5/19/2015 10:30 AM	Succeeded	
	Queue Data Pr...	LABSP13		5/19/2015 10:25 AM	5/19/2015 10:25 AM	Succeeded	
	Queue Data Pr...	LABSP13		5/19/2015 10:20 AM	5/19/2015 10:20 AM	Succeeded	
	Queue Data Pr...	LABSP13		5/19/2015 10:10 AM	5/19/2015 10:10 AM	Succeeded	
	Queue Data Pr...	LABSP13		5/18/2015 4:25 PM	5/18/2015 4:25 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 5:55 PM	5/15/2015 5:55 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 4:40 PM	5/15/2015 4:40 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 3:55 PM	5/15/2015 3:55 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 3:50 PM	5/15/2015 3:50 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 3:45 PM	5/15/2015 3:45 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/15/2015 3:40 PM	5/15/2015 3:40 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/14/2015 5:25 PM	5/14/2015 5:25 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/14/2015 5:20 PM	5/14/2015 5:20 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/14/2015 5:15 PM	5/14/2015 5:15 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/14/2015 5:10 PM	5/14/2015 5:10 PM	Succeeded	
	Queue Data Pr...	LABSP13		5/14/2015 5:05 PM	5/14/2015 5:05 PM	Succeeded	

Make sure it's running every 5-10 minutes (or as set in its schedule), and the **Status** is **Succeeded** for every launch.

Normally, it should take **few minutes** every time to complete.

Longer times may point either to **poor SQL Server performance** (please refer to the [HarePoint Analytics Administrator Guide](#) regarding technical requirements for SQL server), or to a **huge amount of collected data** (check if you can deactivate the HarePoint Analytics feature on some site collections to reduce the amount of data being collected; or set up [Data collection filters](#) to filter out the excessive and unnecessary data that are collected).

In case if the timer job **fails** or seems to be **stuck with no progress**, review the **error message** along with the **related ULS log messages** (you can use the [ULS log tab](#) in the Utility, or a third-party ULS log viewer software). If necessary, [contact HarePoint Support](#) and provide that information.

- b) Click on [Preliminary Data Preparation](#) timer job.

Make sure it is **Enabled**.

Job name	Status	Run status	Run server	Enabled	Server	Last run time	Schedule
Report export sche...	Online	False		Enabled	Any	5/20/2015 10:...	Minutes
Data collection fro...	Online	False		Enabled	Any	5/20/2015 10:...	Daily
Processor of mess...	Online	False		Disabled	Any	5/19/2015 10:...	Minutes
Periodic data colle...	Online	False		Enabled	Any	5/19/2015 10:...	Daily
Preliminary data pr...	Online	False		Enabled	Any	5/19/2015 10:...	Daily
System Metrics Coll...	Online	False		Disabled	Any	N/A	Minutes
Monthly data prepar...	Online	False		Enabled	Any	5/19/2015 10:...	Daily
Statistics informatio...	Online	False		Enabled	Any	N/A	Weekly
Geographic locatio...	Online	False		Disabled	Any	N/A	Monthly
Monitoring of the S...	Online	False		Disabled	Any	N/A	Daily

Check **Schedule** (should be **Daily**) and **Last run time**.

By default, this job will start **around 12AM**. You can use the button “**Run now**” (or the same in HarePoint Analytics Settings, or SharePoint Timer job definitions) to force the execution of this timer job to see the data earlier, but take into account that it can put **substantial load on the SQL server**, so it is **not recommended** during working hours in a production environment.

Click **History** button to review the previous runs of this job:

Job name	Server	Web application	Start	End	Status	Error message
Report Data Preproc...	LABSP13		5/20/2015 12:00AM	5/20/2015 1:22AM	Succeeded	
Report Data Preproc...	LABSP13		5/19/2015 12:00AM	5/19/2015 1:30AM	Succeeded	
Report Data Preproc...	LABSP13		5/18/2015 12:00AM	5/18/2015 1:04AM	Succeeded	

Make sure it is running every day, and that the **Status** is **Succeeded** for every launch.

It can take **several hours** for this timer job to complete.

Longer times may point either to **poor SQL Server performance** (please refer to the [HarePoint Analytics Administrator Guide](#) regarding technical requirements for the SQL server), or to **huge amount of collected data** (check if you can possibly deactivate the HarePoint Analytics feature on some site collections to reduce the amount of data being collected or set up [Data collection filters](#) to filter out the excessive and unnecessary data that are tracked).

If the **Run Status** in the Utility indicates **True**, it means this timer job is **running at the moment** (click **Refresh** button to see actual information). You can review its actual progress in SharePoint **Check job status** page – refer to [Preliminary Data Preparation, Tracking the Status](#).

Running for too long can cause **backlog data** to appear and increase.

If the Preliminary Data Preparation job is running longer than 5-8 hours and **more than 3 days are missing** in the reports, you can **switch this job to use the optimized procedures** to cope with this situation more efficiently – refer to the [Preliminary Data Preparation, Optimization Option 2](#), “Day-by-day data preparation”. This will help catch up with the current data much quicker. When the backlog is eliminated, it is necessary to **disable** this option.

If the timer job **fails** or seems to be **stuck with no progress**, review the **error message** along with **related ULS log messages** (you can use the [ULS log tab](#) in the Utility, or a third-party ULS log viewer software). If necessary, [contact HarePoint Support](#) and provide that information.

Certain activity/documents/list items are not tracked

Symptoms

There is some user activity that you know for sure took place, but you can't find it in HarePoint Analytics reports. The **site collection** in question has the HarePoint Analytics **feature** enabled.

Explanation

The possible reasons are:

1. There are **data collection filters** that prevent these events from being collected. This can happen inadvertently when you create a filter for something, but it is not narrow enough and filters out needed data as well. The data collection filters can be quite complex, some **inheriting** from top level, some being **assigned explicitly** for the given SharePoint level (web application, site collection, site, document library/list). The best practice is to **check the actual data collection filters settings for the given level of SharePoint**, especially if they include the use of **regular expressions**.
2. HarePoint Analytics is **not a real-time monitoring tool**, and data in reports appear only on the **next day**.
3. Note that some of the events **technically cannot be tracked** by the HarePoint Analytics data collection mechanism that is based on an [HTTP module](#). Examples include custom web parts, links or documents located outside of SharePoint. In some cases, events (e.g. play/pause clicks on a video player) can be tracked by using a **special JavaScript** (please refer to [HarePoint Analytics Administrator Guide - Adding tracker for Java Script events](#) for more details on setting up JavaScript). All the data collected by JavaScript will appear in **Events** and **Events Popularity** reports only.

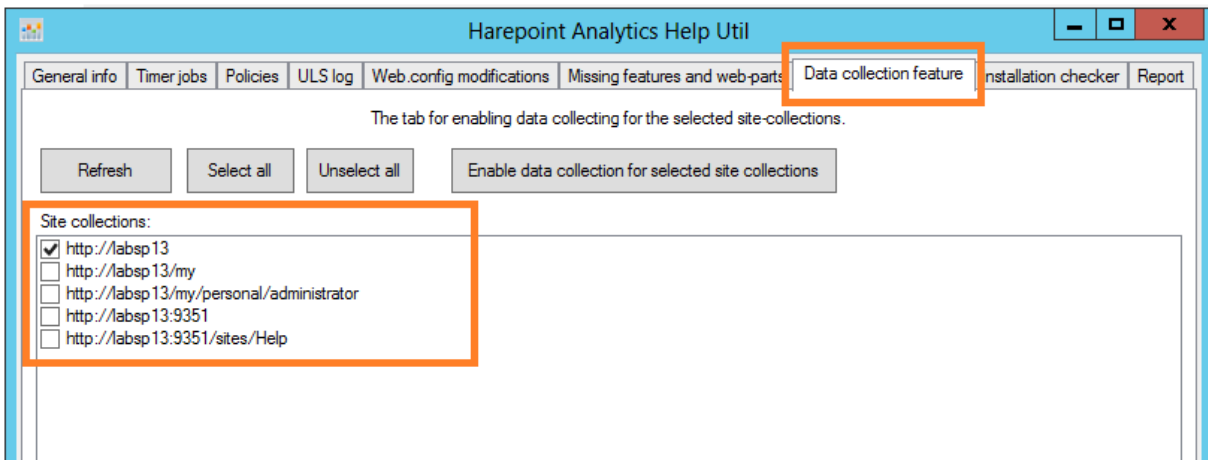
Steps to take

1. Make sure that **HarePoint Analytics feature is enabled** on that site collection. You can do it either from SharePoint, or from the HarePoint Analytics Utility:
In SharePoint go to **Site Settings – Site Collection Administration –Site Collection features – HarePoint Analytics for SharePoint**:

HarePoint Analytics for SharePoint
This feature allows to collect and analyze statistical information about usage of site collection

Deactivate Active

In the HarePoint Analytics **Utility** go to the [Data collection feature](#) tab and check whether it is enabled for the required site collection:



2. Normally, new data appear in reports on the next day. Make sure the events you are missing took place **earlier than the latest processed data** available in the reports.
The easiest way to is to check the **Visit Trends** report to **find out the date of the latest data available in the reports**. Make sure your events took place earlier than that date.
3. Check the **data collection filters** for the required SharePoint level. E.g. if you are interested in **hits** – check the data collection filter rules for that **site**. If you're interested in tracking **document usage** – check the data collection filter rules for that **document library**, and so on.
Please refer to the [How to set up data collection filters](#) paragraph for more information.

Note: If you decide to test data collection filters by temporarily disabling them, do this **with caution**, especially if these filters were set up by another administrator, as this may result in a huge portion of data being collected that can cause HarePoint Analytics timer jobs to work for a long time, and also fill the reports with unwanted data.

4. You can **query the HarePoint Analytics SQL Databases** to determine if the events are tracked or not:

How to use Queue Database queries:

- a. generate the same event again
- b. you will have less than 5 minutes to run the query, as by default the Queue Database is cleaned up every 5 minutes by the [Processor of Message Queue](#) job.
- c. if the event is not tracked – it's being filtered out by data collection filters.

Queue Database query to detect if link is tracked:

```
select * from MLSTQueue where CAST(body as nvarchar(max)) like
'%url=<full url path>%'
```

Queue Database query to detect if **Search request is tracked**:

```
select * from MLSTQueue where CAST(body as nvarchar(max)) like '%<searchEvent>%'
```

How to use Main Database queries:

- a. generate the same event again
- b. wait until the [Processor of message queue](#) job completes its next cycle
- c. now you can run the queries
- d. if the event is not tracked – it's being filtered out by data collection filters.
- e. if the event is tracked – it should appear in reports after the [Preliminary Data Preparation](#) job completes its next cycle.

Main Database query to detect if **link** is tracked:

```
select * from Hits h  
left joinUrls u on h.Url = u.Id  
where u.Url like '%<part of full url>%'
```

Main Database query to detect if **list item/document** is tracked:

```
select * from Audit a  
left join SPListItemsVersions spliv on a.Id = spliv.Id  
where spliv.Name like '%<list item name>%'
```

No data in “Visits by Countries” report

Symptoms

The site or site collection report **Visits by Countries** displays no data.

Explanation

This report has **two modes** to detect countries:

- Based on **IP addresses** of the users (default)
- Based on a **specific field from User Profile Service** that contains country information.

Note: If you have **Active Directory – User Profile Service synchronization** established, you can use the respective AD fields for that purpose as well.

Steps to take

1. Run the [Geographic locations database update](#) timer job. It will load the necessary country information from a third-party provider.

Note: Both detection modes require that the database be downloaded at least once!

Note: If your WFE servers **don't have access to the Internet** to download the database (e.g. due to security concerns), please [contact HarePoint Support](#) to obtain the **offline copy** of the database with the **instructions** how to apply it.

2. If you are using detection by User Profile field, make sure it contains the country data in the [“ISO 3166-1 alpha-2” format \(two characters](#) for country codes), and not just the full country names or other unneeded data.

3. Please check the following tables in the **Main Analytics** database to confirm that they contain data:
 - **SPUsersProfileVersions** (only if you are using detection by User Profile field)
 - **LocationsInfo** (contains downloaded country codes)

If they do, then check the other tables:

- **ReportGeolocationSite**
- **ReportGeolocationWeb**

The data in the latter two tables are added by the [Preliminary Data Preparation](#) job and these data are directly used to build **Visits by Countries** reports. Therefore, if you have discovered any issues and made necessary changes, be sure to **wait until the next cycle of the Preliminary Data Preparation job completes** to see the updates in **Visits by Countries**.

HarePoint Analytics Utility

Introduction

In order to simplify maintenance and troubleshooting of HarePoint Analytics, we have developed a special Utility (**HarePointAnalyticsUtil.exe**). This Utility collects various information from SharePoint and from HarePoint Analytics and represents it in a convenient user interface so it is possible to review and compare key parameters side-by-side. Another advantage is that the Utility allows management of some of the important settings and features of HarePoint Analytics without the need to explore the SharePoint interface extensively. Finally, the Utility can verify the key components in SharePoint and in HarePoint Analytics installation, and fix the issues if any, when possible.

How to start the Utility

You can find this Utility in the distributive package in the **Analytics Tools2016** or **Analytics Tools2013** folder – select the folder depending on SharePoint version.

Name	Date modified	Type	Size
Additional.xml	10/31/2014 2:59 PM	XML File	4 KB
HarepointAnalyticsUtil.exe	4/7/2015 4:13 PM	Application	239 KB
HarepointAnalyticsUtil.exe.config	7/29/2014 6:06 PM	CONFIG File	1 KB
HarepointAnalyticsUtil.pdb	4/7/2015 4:13 PM	PDB File	348 KB
MAPILab.SharePoint.CleanMissingDepen...	4/7/2015 4:12 PM	Application extens...	24 KB
MAPILab.SharePoint.CleanMissingDepen...	4/7/2015 4:12 PM	PDB File	32 KB

This Utility can be launched on **any WFE server**.

The Utility is **portable** and **no installation required**.

Precaution

Some of the management capabilities available in the Utility, if improperly used, can affect or even disrupt the operation of HarePoint Analytics or SharePoint. Perform these actions only if you have a complete understanding of what the action will do.

Consult [HarePoint Support](#) in case if you have any questions.

Utility description

General Info tab

General Info tab shows a short but essential summary of the installed HarePoint Analytics:

The screenshot shows a Windows application window titled "Harepoint Analytics Help Util". The window has a standard title bar with minimize, maximize, and close buttons. Below the title bar is a menu bar with several tabs: "General info" (which is selected and highlighted in blue), "Timer jobs", "Policies and filters", "ULS log", "Web.config modifications", "Missing features and web-parts", "Data collection feature", "Installation checker", and "Report". The main content area is a table with two columns: "Attribute" and "Value". The table contains numerous rows of system information. The first row, "Installed version", is currently selected and highlighted with a blue background. Other visible rows include "Current timestamp", "Statistics database server", "Statistics database name", "Database version", "Queue database server", "Queue database name", "Queue database records count", "Statistics Hits table records count", "Oldest record in Queue database", "Newest record in Queue database", "Oldest Hits table record", "Newest Hits table record", "Oldest Pageviews record", "Newest Pageviews record", "Oldest Document popularity record", "Newest Document popularity record", "Oldest List items popularity record", "Newest List items popularity record", "Servers count in the farm", "Servers in the farm", "License status", and "Disabled timer instances". At the bottom of the table, there are scroll bars indicating it is a large list.

Buttons:

Refresh button – is used to retrieve and display the actual data on this tab.

Popular queue hits button – is used to determine the most frequent user activity received by HarePoint Analytics. This is especially useful to determine what [data collection filters](#) should be used to filter out the unwanted and unnecessary data. This option requires **at least 3,000 records** in the Queue Database to ensure statistically correct data are displayed for the most popular hits.

Active queries to CSV button – creates a CSV file containing all active SQL transactions details from the SQL instance used by HarePoint Analytics.

Stat database button – using this button you can attach the **main statistics database** for HarePoint Analytics without visiting Central Administration – Monitoring – HarePoint Analytics settings.

Queue database button – using this button you can attach the **message queue database** for HarePoint Analytics without visiting Central Administration – Monitoring – HarePoint Analytics settings.

Encryption button – using this button you can encrypt the **existing** data in statistical database, either for a specific user, or for all users.

Important note: this operation is **not reversible**, so it is **not possible to restore** the users' personal data once this operation has been performed!

Technically, it is an equivalent to command **stsadm -o mlstencryptuserinfo** (see [Administrator Guide](#) for more details). Running this operation on a large database can take some time – consider running this operation during the non-working hours. Make sure Preliminary Data Preparation timer job is not running at that time.

Typically, this operation is performed after enabling the **encryptuserinfo** policy that enables encryption for the **newly collected** data (see [Administrator Guide](#) for more details).

Table values:

Installed version – The currently installed version (based on HarePoint Analytics assembly version on this specific server). The latest version can be found at <https://www.harepoint.com/Downloads>

Current timestamp – the current date and time, as of which the data are displayed. Click **Refresh** button to re-read data.

Statistics Database server – the name of SQL server that hosts [Main Database](#) of HarePoint Analytics.

Statistics database name – the name of the [Main Database](#) of HarePoint Analytics.

Database version – the internal parameter of HarePoint Analytics, defining the version of the main database. Can also be seen in SQL Management Studio in advanced properties of the database.

Queue database server – the name of SQL server that hosts the [Queue Database](#) of HarePoint Analytics.

Queue database name – the name of the [Queue Database](#) of HarePoint Analytics.

Queue database records count – the number of records currently stored in the Queue Database. By default, the records from Queue Database are moved to the Main Database every 5 minutes. Click **Refresh** to see the actual value.

Statistics Hits table records count – the number of records currently stored in the **dbo.Hits** table of the [Main Database](#). In this table, the **unprocessed (raw) data** are stored; they are not used directly

to build reports. By default, the [data older than 90 days are removed](#) from this table. Click **Refresh** to see the actual value.

Oldest record in Queue Database – indicates the ID and timestamp of the oldest record in Queue Database at the current time. Click **Refresh** to see the latest values. With the default settings, the latest value should be no more than 5 minutes earlier than the current time.

Newest record in Queue Database – indicates the ID and timestamp of the newest record in Queue Database. Click **Refresh** to see the most recent values. The data are delivered to the Queue Database on the fly from the [HTTP module](#) that tracks user activity.

Oldest Hits table record – indicates the ID and timestamp of the oldest record in **dbo.Hits** table of the Main Database. Click **Refresh** to see the most recent values. By default, [data older than 90 days are removed](#) from this table.

Newest Hits table record – indicates the ID and timestamp of the newest record in **dbo.Hits** table of the Main Database. Click **Refresh** to see the latest values. The records in this table are delivered from the Queue Database every 5 minutes (by default). In this table, the **unprocessed (raw) data** are stored; they are not used directly to build reports.

Oldest Pageviews record – indicates the ID and timestamp of the oldest record in Pageviews table of the Main database. Click **Refresh** to see the most recent values.

Newest Pageviews record – indicates the ID and timestamp of the newest record in Pageviews table of the Main database. Click **Refresh** to see the most recent values. These data are used in **Content and Traffic** category of reports.

Oldest Document popularity record – indicates the ID and timestamp of the oldest record in Documents table of the Main database. Click **Refresh** to see the most recent values.

Newest Document popularity record – indicates the ID and timestamp of the newest record in Documents table of the Main database. Click **Refresh** to see the most recent values. These data are used in **Documents** category of reports.

Oldest List items popularity record – indicates the ID and timestamp of the oldest record in List items table of the Main database. Click **Refresh** to see the most recent values.

Newest List items popularity record – indicates the ID and timestamp of the newest record in List items table of the Main database. Click **Refresh** to see the most recent values. These data are used in **List items** category of reports.

Servers count in the farm – shows how many servers are in the farm have been detected. See the next parameter (**Servers in the farm**) for more details.

Servers in the farm – enumerates the servers in this farm. This includes (but is not limited to) Web Front-End servers, Application Servers, SQL Servers. **Missing Web Front-End servers** will likely cause

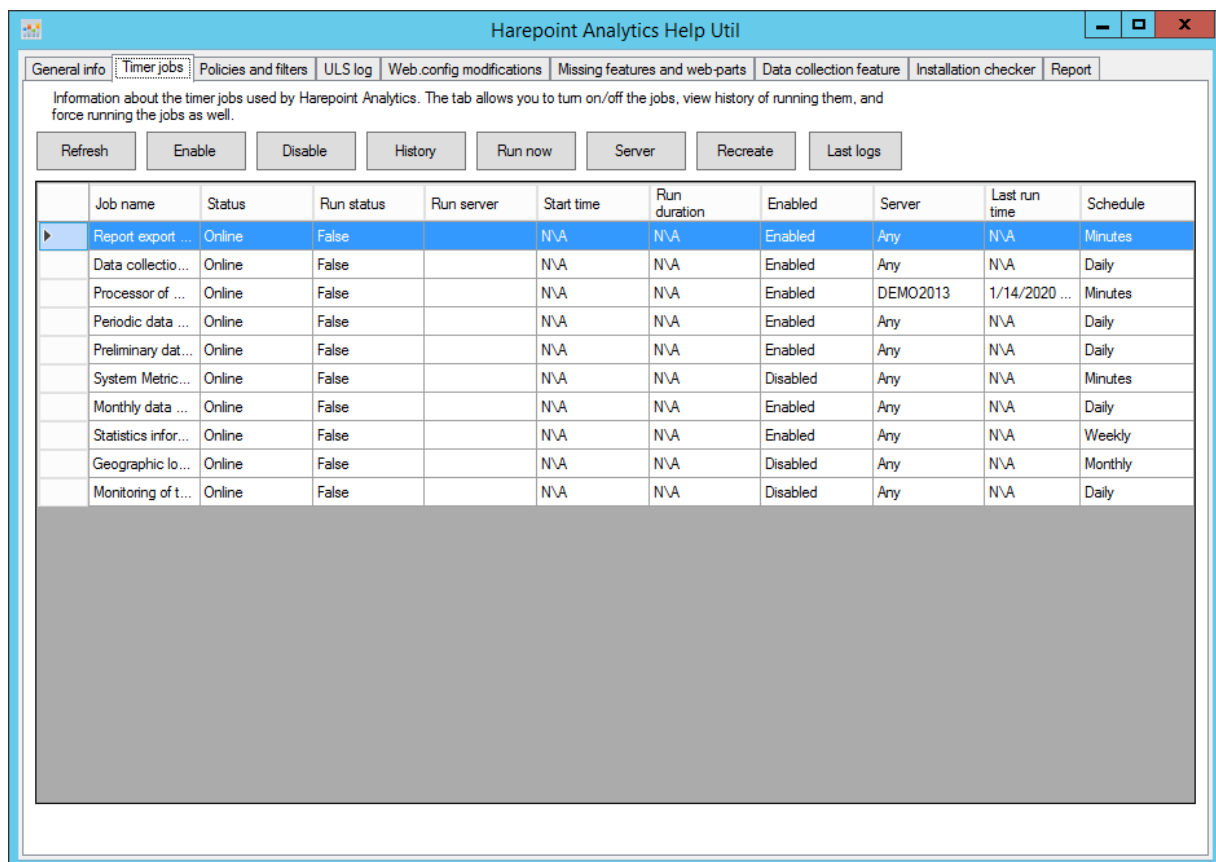
some user activity not being tracked! More detailed information regarding the servers in the farm can be obtained from **Central Administration – System Settings – Manage Servers in the Farm**

License status – shows the license status of HarePoint Analytics. The Product is fully functional if **Registered** or **Trial** is indicated. If **Trial Expired** is indicated, data collection continues (Queue Database grows), but data processing is suspended. It is not recommended to remain in this state for a long time. The license keys are managed in HarePoint Analytics Settings: **Central Administration – Monitoring – HarePoint Analytics Settings – Licensing**.

Disabled timer instances – checks if all Timer Service **instances** are online. Despite the Timer Service can be running in Services.msc, its internal instances may be offline causing all timer jobs on SharePoint fail to run, including HarePoint Analytics jobs. For more details, refer to this article: <https://support.microsoft.com/en-us/help/2616609/administrative-timer-jobs-not-running-after-upgrade>

Timer jobs tab

On this tab, information about the timer jobs used by HarePoint Analytics is displayed. It is also possible to manage timer jobs from here: enable or disable jobs, force immediate running, and perform a few other tasks.



The screenshot shows a Windows application window titled "Harepoint Analytics Help Util". The window has a standard title bar with minimize, maximize, and close buttons. Below the title bar is a menu bar with tabs: General info, Timer jobs (which is selected and highlighted in blue), Policies and filters, ULS log, Web.config modifications, Missing features and web-parts, Data collection feature, Installation checker, and Report. The main content area contains a table of timer job information. At the top of this table is a row of buttons: Refresh, Enable, Disable, History, Run now, Server, Recreate, and Last logs. The table has 11 columns with the following headers: Job name, Status, Run status, Run server, Start time, Run duration, Enabled, Server, Last run time, and Schedule. The table lists several timer jobs, each with a unique name, status (e.g., Online, Offline), and specific settings like run status, start time, and run duration. Some rows show "N/A" for certain fields. The "Enabled" column shows whether the job is active (Enabled) or inactive (Disabled). The "Server" column indicates the server where the job runs. The "Last run time" and "Schedule" columns provide information on the last execution and the scheduled run times respectively. The "Run duration" column shows the time interval between runs. The "Run status" column indicates if the job has been run recently (True) or not (False).

	Job name	Status	Run status	Run server	Start time	Run duration	Enabled	Server	Last run time	Schedule
▶	Report export ...	Online	False		N/A	N/A	Enabled	Any	N/A	Minutes
	Data collectio...	Online	False		N/A	N/A	Enabled	Any	N/A	Daily
	Processor of ...	Online	False		N/A	N/A	Enabled	DEMO2013	1/14/2020 ...	Minutes
	Periodic data ...	Online	False		N/A	N/A	Enabled	Any	N/A	Daily
	Preliminary dat...	Online	False		N/A	N/A	Enabled	Any	N/A	Daily
	System Metric...	Online	False		N/A	N/A	Disabled	Any	N/A	Minutes
	Monthly data ...	Online	False		N/A	N/A	Enabled	Any	N/A	Daily
	Statistics infor...	Online	False		N/A	N/A	Enabled	Any	N/A	Weekly
	Geographic lo...	Online	False		N/A	N/A	Disabled	Any	N/A	Monthly
	Monitoring of t...	Online	False		N/A	N/A	Disabled	Any	N/A	Daily

The timer job information is displayed in a **table**. The **columns** are:

Job name – the name of the timer job. **Note:** timer jobs may have different names in Central Administration – Monitoring – Job definitions. See the [Timer jobs](#) chapter for more details.

Run status – indicates whether the timer job is currently running (**True**) or not (**False**). Click **Refresh** to see the actual status. The **current progress** of timer jobs can be monitored in **Central Administration – Monitoring – Check job status**. See the [Timer jobs](#) chapter for more details.

Run server – if the timer job is **running at the moment**, the server name where this job is running will be displayed here. **Note:** Some of the timer jobs actually initiate procedures on the SQL server, so the processing is performed on a SQL server in this case. See [Timer jobs](#) chapter for more details.

Enabled – shows the current status of the timer job: **Enabled** or **Disabled**. **Note:** **Processor of Message Queue** job can be disabled automatically if **Preliminary Data Preparation** job is running. See [Timer Jobs - Preliminary Data Preparation](#) for more details.

Server – shows whether the timer job can run on **any** Web Front-End server, as determined by SharePoint (default), or if it is explicitly assigned to **a specific server** in HarePoint Analytics Settings. **Note:** for some timer jobs, it does not make any difference on what WFE server they are running, since these jobs simply initiate SQL procedures. See [Timer jobs](#) chapter for more details.

Last run time – shows when this timer job **started** the last time. Click the **History** button to get detailed information on previous runs (Start and End times).

Schedule – shows what scheduling is used for this job. An incorrect schedule can seriously affect the operation of HarePoint Analytics. See the [Timer jobs](#) chapter for more details on the **recommended schedule** for each timer job.

The **buttons** on this tab are:

Refresh – used to retrieve and display the actual data on this tab.

Enable – enables the selected timer job. **Note:** the job will not run immediately, but according to its schedule.

Disable – disables the selected timer job.

History – shows detailed information on completed instances of running the selected timer job. This information can be **exported to CSV**.

Useful Hint: you can **select multiple timer jobs** by holding down the **Shift** or **Ctrl** button. In this case it will show you the **joint history** for these jobs in one list.

Job's history							
	Job name	Server	Web application	Start	End	Status	Error message
▶	Queue Data Pro...	LABSP13		5/26/2015 1:55...	5/26/2015 1:55...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:50...	5/26/2015 1:50...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:45...	5/26/2015 1:45...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:40...	5/26/2015 1:40...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:35...	5/26/2015 1:35...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:30...	5/26/2015 1:30...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:25...	5/26/2015 1:25...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:20...	5/26/2015 1:20...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:15...	5/26/2015 1:15...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:10...	5/26/2015 1:10...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:05...	5/26/2015 1:05...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 1:00...	5/26/2015 1:00...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 12:5...	5/26/2015 12:5...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 12:5...	5/26/2015 12:5...	Succeeded	
	Queue Data Pro...	LABSP13		5/26/2015 12:4...	5/26/2015 12:4...	Succeeded	
	Queue Data Pro...	LABSP13		5/25/2015 9:00...	5/25/2015 9:00...	Succeeded	

Run now – forces the selected timer job to run immediately. **Important note:** some timer jobs are resource consuming, so use this option with **caution** on a production environment! Please refer to the [Timer jobs](#) chapter for more details on the consumption of the WFE and SQL server resources by each job.

Recreate – recreates the selected timer job in SharePoint. Should be used **only when there are issues with the timer job itself**, such as:

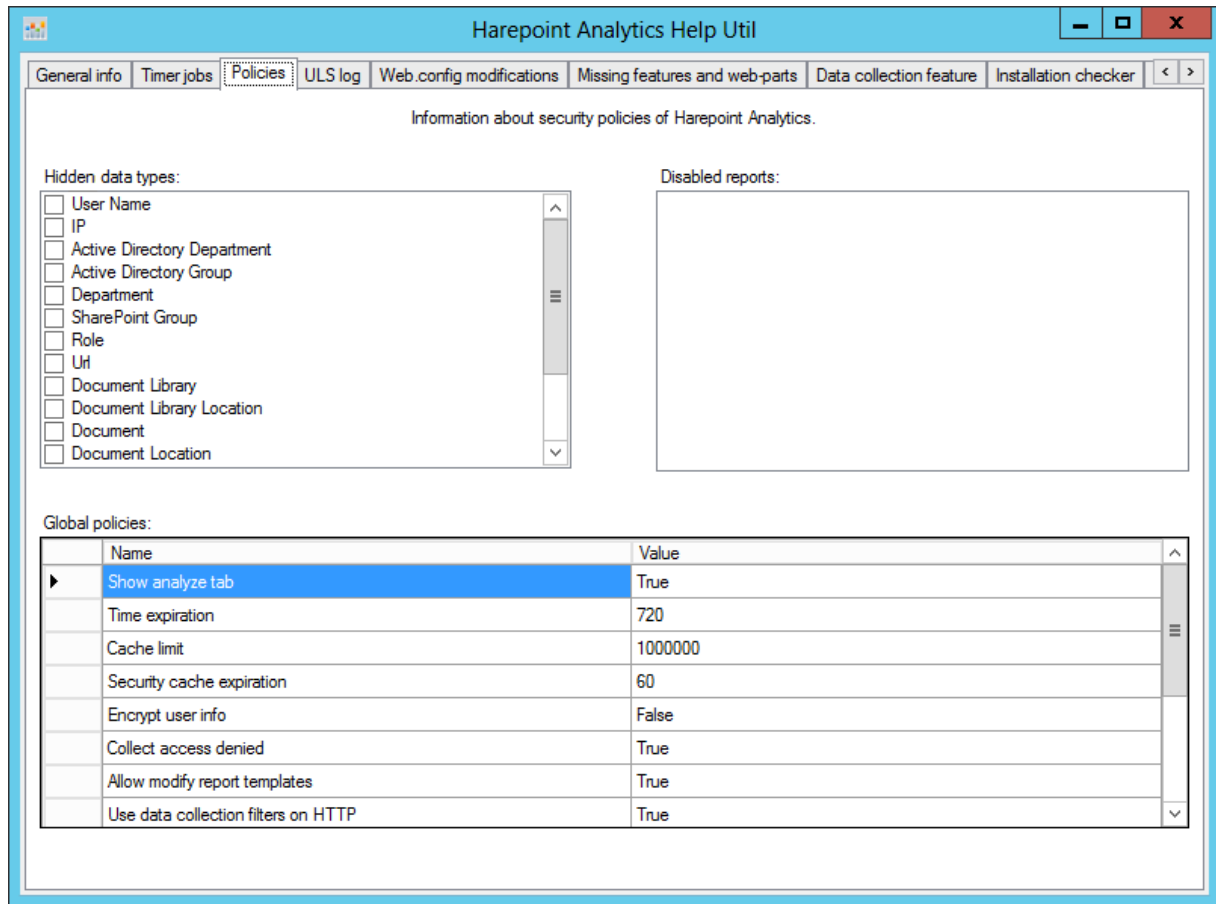
- settings for this job in SharePoint **Job definitions** are not accessible (blank or error out)
- it's not possible to enable or disable the job (errors out and the current status remains)
- SQL databases connection settings have been changed, but the timer job still attempts to use the old connection settings
- timer job wasn't properly created on some of WFE servers

We recommend that you [consult with HarePoint Support](#) if you have any concerns regarding the recreating timer jobs.

Last logs – Utility will pull the ULS log data that correspond to the latest timer job run and zip them, so that you can submit this zip file to HarePoint Support for analysis.

Policies tab

On this tab, information on Policies in HarePoint Analytics are displayed, such as Hidden Data Types, disabled reports, and global policies.

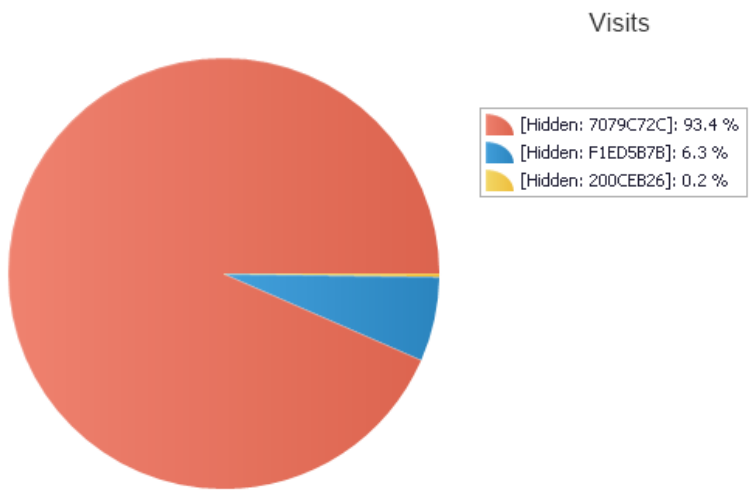


Hidden data types

The checked data types will be replaced with **[hidden:<UniqueId>]** in the reports.

In particular, this is frequently used to hide actual user names or IP addresses in the reports to comply with Company privacy requirements.

Example: Hidden usernames, **User activity** report:



Drag a column header here to group by that column

User name	Visits ↓	Pageviews
[Hidden: 7079C72C]	2805	2805
[Hidden: F1ED5B7B]	190	190
[Hidden: 200CEB26]	7	55
Total: 3002		Total: 3050

Page 1 of 1 (3 items)

This setting cannot be changed from here, only from **Central Administration – Monitoring – HarePoint Analytics Settings – Statistics Policies – Select Data Types**.

Please refer to the [HarePoint Analytics Administrator Guide](#) – Managing access to the reports – Managing global access permissions – Encryption of the data in reports for more information on this policy.

Disabled reports

The links for the indicated reports will **not** be displayed in the left pane for **all** users. (Not accessible by the direct link as well).

This setting cannot be changed from here, only from **Central Administration – Monitoring – HarePoint Analytics Settings – Statistics Policies – Select Reports**. Note that normally **all reports** should be **unchecked** there.

Please refer to [HarePoint Analytics Administrator Guide](#) – Managing access to the reports – Managing global access permissions – Removing reports from the list for more information on this policy.

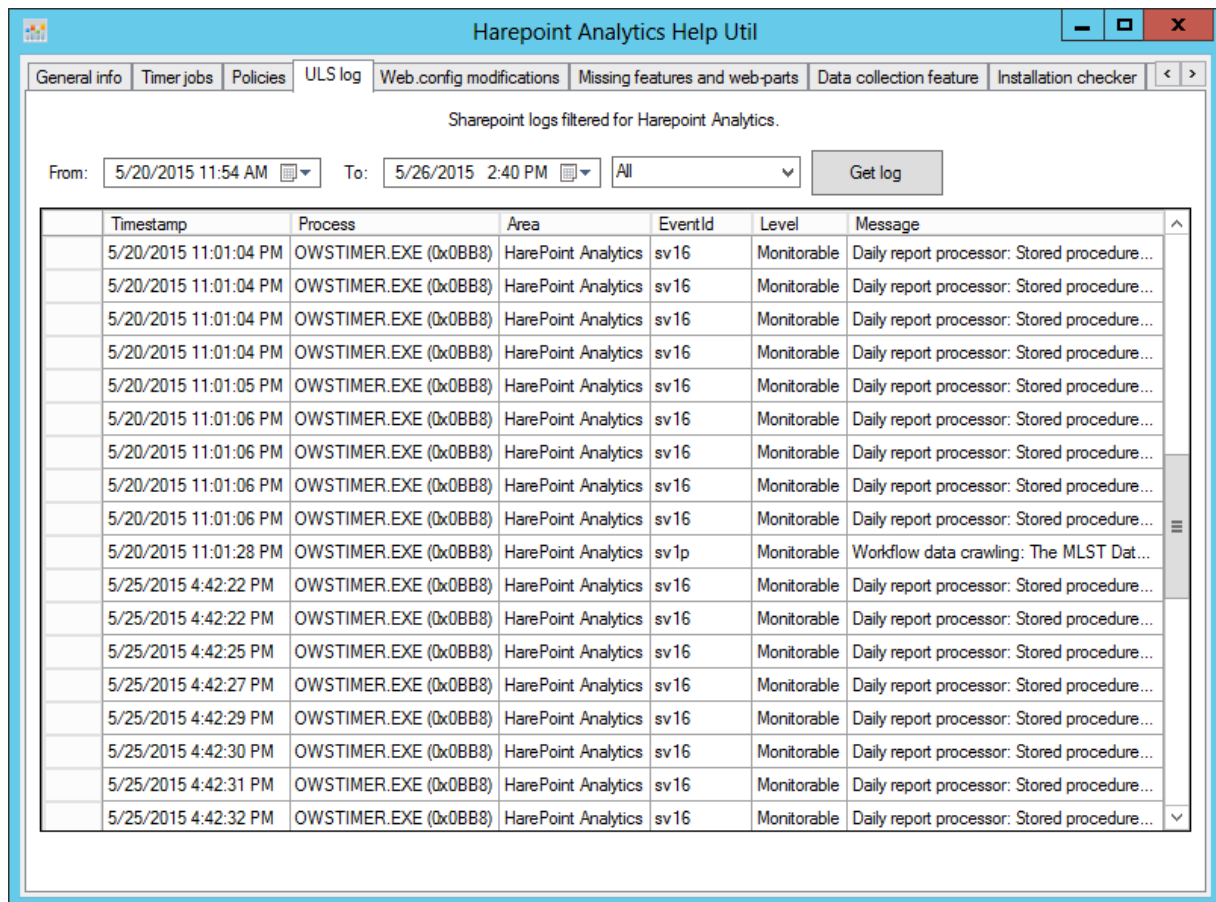
Global Policies

Indicates the current settings for the global policies of HarePoint Analytics.

The policies cannot be changed from here; they can **only be changed from a command line**, as described in [HarePoint Analytics Administrator Guide](#) – Managing Global Policies.

ULS log tab

On this tab, you can review the ULS log messages from the selected date/time range that are **related to HarePoint Analytics**. It will aggregate messages **from all SharePoint servers** in the case of a multi-server farm.

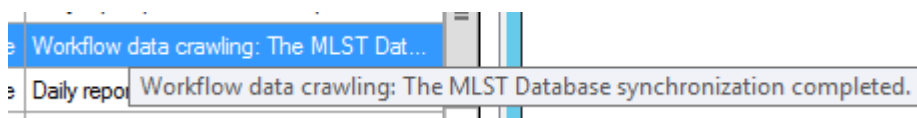


The screenshot shows the Harepoint Analytics Help Util application window. The title bar reads "Harepoint Analytics Help Util". The tabs at the top are General info, Timer jobs, Policies, ULS log (which is selected), Web.config modifications, Missing features and web-parts, Data collection feature, and Installation checker. Below the tabs, a message says "Sharepoint logs filtered for Harepoint Analytics." There are three dropdown menus for "From", "To", and "Level" (set to "All"), followed by a "Get log" button. The main area is a table with columns: Timestamp, Process, Area, EventId, Level, and Message. The table contains numerous rows of log entries, mostly from OWSTIMER.EXE, with timestamps ranging from May 20, 2015, to May 25, 2015, and event IDs mostly being sv16.

Select **From** and **To** dates and times, as well as the **logging level**. Click **Get log** button.

Note: Do not select too large a period, as this may take an extremely long time to extract the information, especially on a multi-server farm.

Hover the mouse pointer over the **Message** to see the complete text.



You can highlight several lines and then **copy and paste** them to another place.

See also: [Timer jobs](#) tab – **Last logs** button.

Web.config modifications tab

On this tab, you can manage the **web.config** file modifications. There are **two modes** available:

- **Global web.config modifications** – makes all necessary changes to SharePoint, so SharePoint automatically updates web.config files.
- **Manual web.config modifications** – in this mode, all changes are made **directly** to web.config files.

Use radio buttons to switch between these modes.

Important note: Improper use of the functionality available on this tab can make HarePoint Analytics inaccessible and non-functional. Be sure to consult [HarePoint Support](#) in case if you have any doubts.

Global web.config modifications mode:

Web service	Path	Name
Administration	configuration/SharePoint/SafeMode/PageParserPaths	PageParserPath[@VirtualPath="/~/WebReport.aspx"]
Administration	configuration/SharePoint/SafeMode/PageParserPaths	PageParserPath[@VirtualPath="/~/SiteReport.aspx"]
Content	configuration/system.webServer/modules	add[@name="MAPILab StatisticCollector"]
Content	/configuration/system.web/compilation/assemblies	add[@assembly="MAPILab.SharePoint.Statistics.Reports, Version..."]
Content	configuration/system.webServer/modules	add[@name="Session"]
Content	configuration/SharePoint/SafeControls	SafeControl[@Assembly="MAPILab.SharePoint.Statistics.Reports, ..."]
Content	configuration/system.webServer/modules	add[@name="ASPxHttpHandlerModuleAnalytics2010"][@type="D..."]
Content	configuration/SharePoint/SafeMode/PageParserPaths	PageParserPath[@VirtualPath="/~/WebReport.aspx"]
Content	configuration/SharePoint/SafeMode/PageParserPaths	PageParserPath[@VirtualPath="/~/SiteReport.aspx"]

In this mode, all changes are made via SharePoint, so it is the **technically correct method** to do these changes. Web.config files are not touched directly.

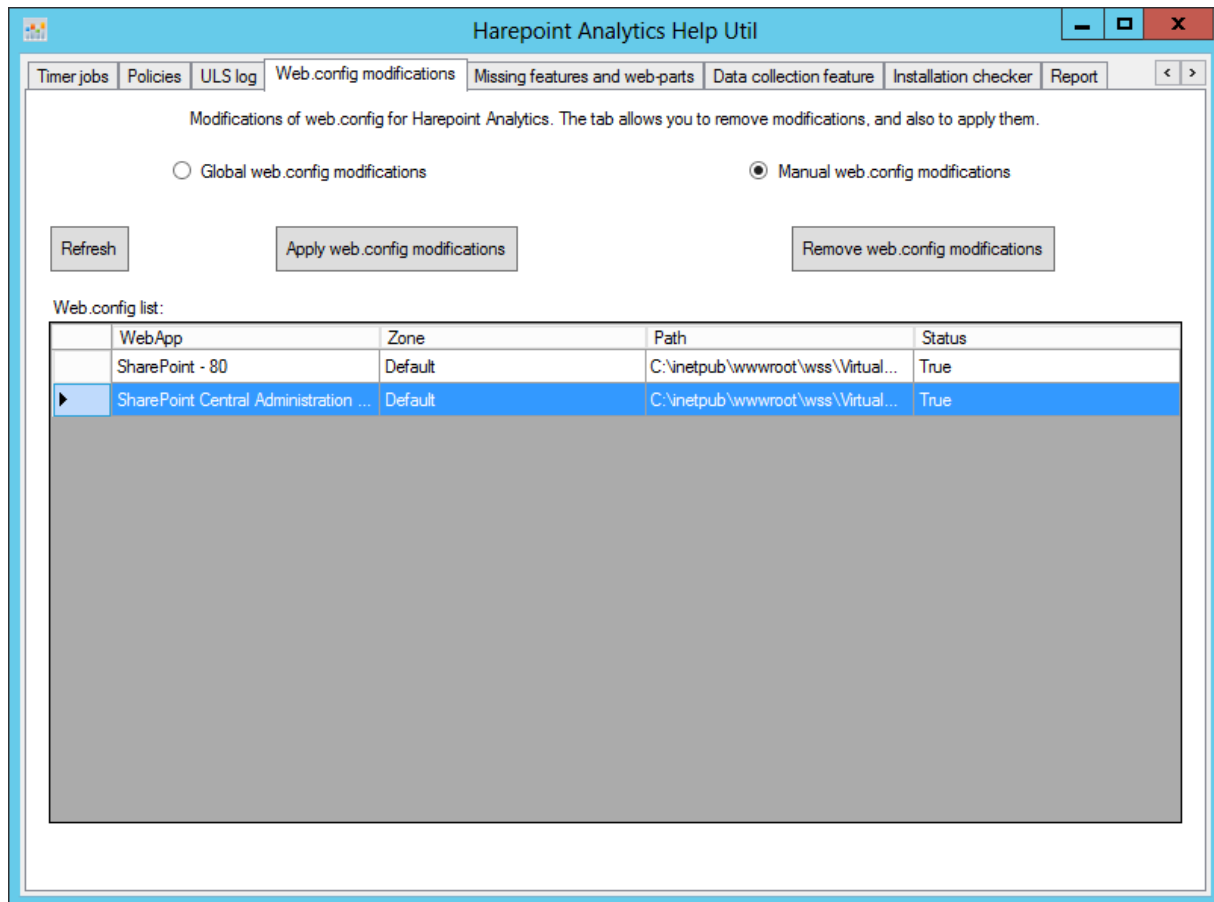
You will see a **list of web.config modifications, added by HarePoint Analytics**.

Some third-party Products can interfere with HarePoint Analytics if they add web.config modifications that conflict with those from HarePoint Analytics. In this case you can select the

conflicting web.config modifications from HarePoint Analytics and retract them using the **Retract selected web.config modifications** button.

You can also **Retract all web.config modifications** and **Deploy all web.config modifications** for troubleshooting purposes.

Manual web.config modifications mode:



In this mode, all changes are made **directly to web.config files**. There are disadvantages to this method from a technical point of view (since normally the web.config file is regenerated by SharePoint upon certain conditions, so the changes made in this mode can be lost), but it is still useful for troubleshooting purposes.

The Utility displays a **list of web applications**. Click **Refresh** if necessary.

Select the required web application.

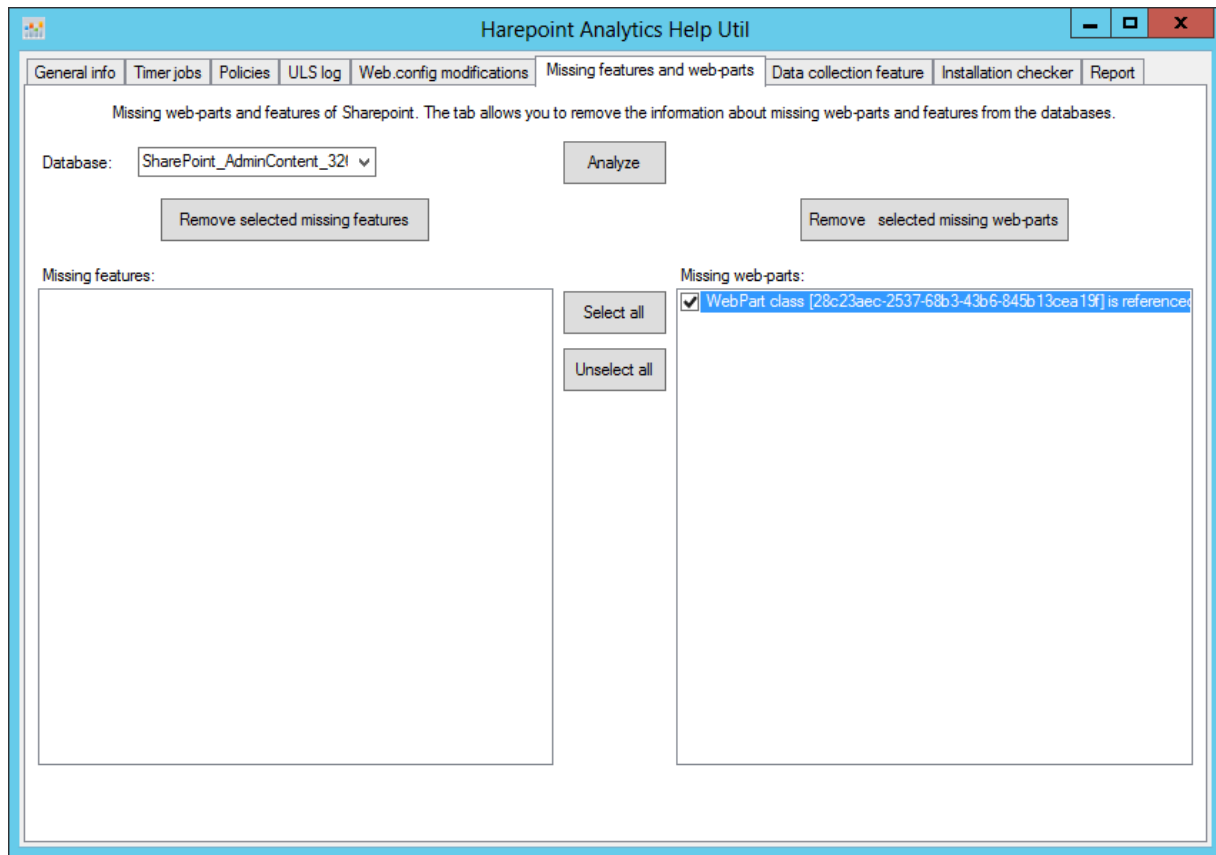
You can **Remove web.config modifications**, and **Apply web.config modifications** using the respective buttons.

Missing features and web-parts tab

On this tab, you can scan your SharePoint if there are any **missing features** or **missing web-parts**.

These are the features or web-parts that are referenced in the SharePoint Content Database, but for

which there are no DLLs, or vice versa. The missing features or missing web-parts can cause some issues in SharePoint, and in HarePoint Analytics in particular.



Select the Content Database from the drop-down list, or select All. Click **Analyze**.

When the analysis is complete, the missing features will be displayed in the left-hand box, missing web-parts will be displayed in the right-hand box.

Normally, no missing features or web-parts should be detected.

If there are any, we recommend determining what products the missing features and web-parts are related to, and **consult with their vendors** if they have any specific recommendations on how to fix this for their products.

Using the Utility, you can select some or all missing features and/or web-parts and remove them.

Important note: Removal of a missing feature or a web-part **cannot be undone!**

Data collection feature tab

In HarePoint Analytics, **data collection is site collection scoped**. With HarePoint Analytics installed, each site collection has the **HarePoint Analytics for SharePoint** feature available:
(Site settings – Site Collection Administration – Manage site collection features)



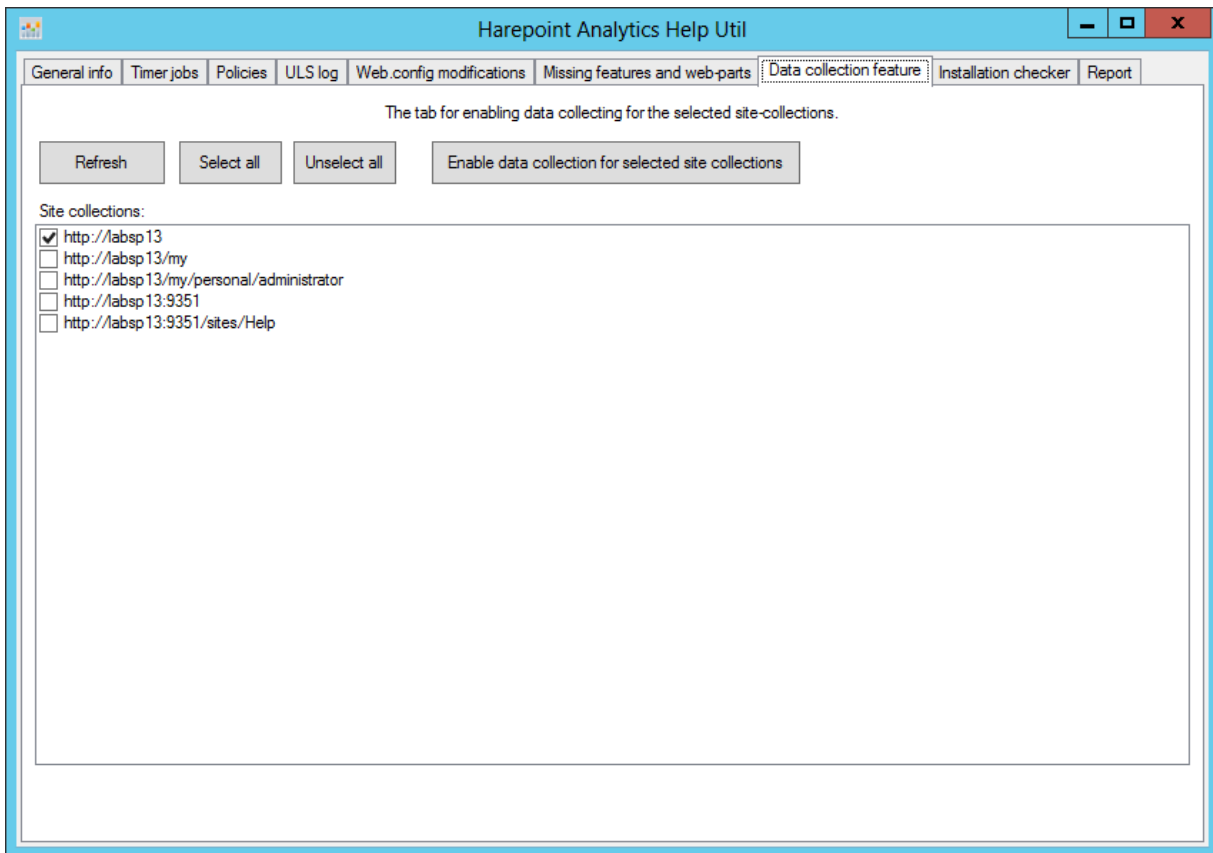
HarePoint Analytics for SharePoint

This feature allows to collect and analyze statistical information about usage of site collection

Originally, **during the HarePoint Analytics installation process**, the administrator decides for which site collections the data collection for HarePoint Analytics should be enabled.

This can be changed later:

- From Site Collection Administration
- From the Installer – Change option
- From the Utility. This is the most convenient way.



The Utility displays **list of all site collections** in this SharePoint farm. Those site collections where the data collection feature is already **enabled** have the checkboxes **selected**.

Use **Refresh** to rescan and display the actual information.

Select the checkboxes of the site collections where you need to **enable** data collection; **unselect** the checkboxes of the site collections where you need to **disable** data collection.

You can also use **Select all** and **Unselect all** buttons.

Click **Enable data collection for selected site collections** button.

Installation checker tab

On this tab, you can verify whether all components of HarePoint Analytics are installed properly.

Click **Check** to start checking.

Harepoint Analytics Help Util

General info | Timer jobs | Policies | ULS log | Web.config modifications | Missing features and web-parts | Data collection feature | Installation checker | Report

Check Harepoint Analytics installation

Check

Main	Sub	Server	Web application	Status	Message
Mapilab's assemblies	-	-	-	FAIL	-
Mapilab's assemblies	MAPILab.SharePoint....	LABSP13	-	PASS	-
Mapilab's assemblies	MAPILab.SharePoint....	LABSP13	-	PASS	-
Mapilab's assemblies	MAPILab.SharePoint....	LABSP13	-	PASS	-
Mapilab's assemblies	HarePoint.DevExpress....	LABSP13	-	FAIL	-
DevExpress assemblies	-	-	-	PASS	-
DevExpress assemblies	DevExpress.Charts.v...	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.Data.v12...	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.Printing.v...	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.Utils.v12....	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.Web.v12...	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.Xpo.v12....	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.Xpo.v12....	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.XtraChart...	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.XtraChart...	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.XtraEdito...	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.XtraPrinti...	LABSP13	-	PASS	-
DevExpress assemblies	DevExpress.XtraRep...	LABSP13	-	PASS	-

The following components are checked:

- Mapilab assemblies
- DevExpress assemblies
- Mapilab configuration
- Solution
- HarePoint Analytics Database version
- Web.config modifications
- Resource files
- Feature definitions
- Web service features
- Site features
- Timer jobs

The components that are OK will have **PASS** status.

The missing or improperly installed components will have **FAIL** status.

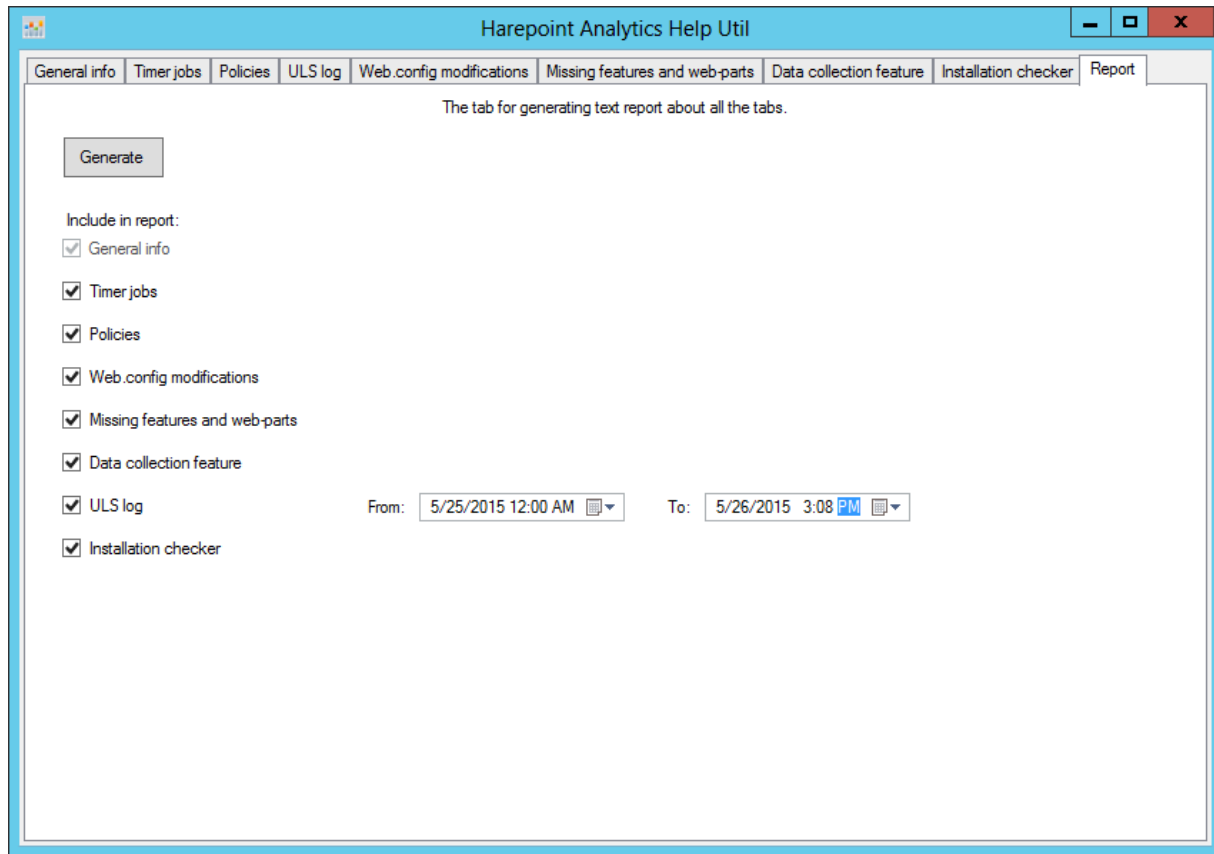
Normally, the installation issues can be fixed by running the installer in **Repair** mode, or upgrading to a newer version (**Upgrade** option in the installer).

If Repair or Upgrade does not fix the issue, and you are still missing some HarePoint Analytics functionality, or if the **Installation checker tab** points to multiple failures, contact [HarePoint Support](#).

Report tab

On this tab you can **generate a summary report** based on all or selected tabs of the Utility.

If you plan to [contact HarePoint Support](#), please generate a report with **all options selected** and the ULS log date range set to the period of time during which you have been experiencing issues. This report gives a complete overview of the current situation regarding HarePoint Analytics and allows HarePoint Support specialists to identify the reason of the issue and suggest steps to resolve it reasonably quickly.



Select the checkboxes as required.

Set the date range in **ULS log** to the period of time when you've been experiencing issues. Avoid setting large date ranges, especially in a multi-server environment, as such reports can take an extremely long time to build.

Click **Generate** when ready. Specify the **location** for the report.

Report is saved as a **text file** with .txt extension. It can be opened using any text editor, and is human-readable.