


Schedules



Menu

- Definitions
- Selective Harvests
- Snapshot Harvests
- Schedules
- Find Domain(s)
- Create Domain
- Domain Statistics
- Alias Summary
- Edit Harvest Templates
- Global Crawler Traps
- Extended Fields
- Harvest status
- Bitpreservation
- Quality Assurance
- Systemstate

[Dansk](#) [English](#) [Deutsch](#) [Italiano](#) [Français](#)

Schedules

Existing Schedules:

Once_a_day	Edit
Once_a_month	Edit
Once_a_week	Edit
Once_an_hour	Edit


[Create new schedule](#)

Schedules are only applied on selective and event harvests.

A schedule defines a harvesting frequency. The minimum entity is one hour. It is possible to choose an automatically fixed start and/or end time for a specific harvest.

It is possible to create an infinite number of schedules.

For a new schedule click on **Create new schedule**. And to edit an existing schedule press **Edit**.



Menu

- Definitions
- Selective Harvests
- Snapshot Harvests
- Schedules
- Find Domain(s)
- Create Domain
- Domain Statistics
- Alias Summary
- Edit Harvest Templates
- Global Crawler Traps
- Extended Fields
- Harvest status
- Bitpreservation
- Quality Assurance
- Systemstate

[Dansk](#) [English](#) [Deutsch](#) [Italiano](#) [Français](#)

Edit Schedule

Schedule name:

Comments:

Perform harvest

Every hours

Time of day: Anytime
 On the th minute of the hour

Starts at the earliest

As soon as possible
 at (format: DD/MM YYYY hh:mm)

Continue

Forever
 Until (format: DD/MM YYYY hh:mm)
 Until harvests have been done

Give the schedule an easily recognizable name – note that the name can't be changed once saved. If necessary, add a comment.

Fill in the frequency and – if necessary - time of the day for the harvest to run. In the drop down menu you have the choice between hours, days, weeks and months. Changing **days** switches the **Time of day** so that:

“hours” lets you choose a specific minute of the hour

“days” lets you choose a specific time of day

“weeks” lets you choose a specific day of the week

“months” lets you choose a specific day of the month

After selecting the frequency you must select *Start at the earliest* which could either be as soon as possible (default) or at a specific date and time.

The last thing to determine is how long this schedule should go on. The default for the duration of a schedule is forever. It is also possible to choose an end date and a certain number of harvests to perform. This allows you to define schedules that will only run in a shorter period – e.g. in connection with an event harvest where the date range in which to harvest is predefined.

