# The Simple Management Subsystem

The Simple Management Subsystem can be used to automatically set the Next Move Date of a Volume at the point it is moved to a new Target Repository.

This can be enabled at either a Target Repository level, or at an individual Volume level.

# **Identity**

- Customer-ID
- Index
- Description

# **Options**

- Active
  - ∘ True
  - ∘ False
- Restore
  - ∘ True
  - ∘ False
- Scope
  - Exclusion Days
    - Sunday
      - True
      - False
    - Monday
      - True
      - False
    - Tuesday
      - True
      - False
    - Wednesday
      - True
      - False
    - Thursday
      - True
      - False
    - Friday
      - True
      - False
    - Saturday
      - True
      - False
  - Movement Days
    - From Repository Filter

- To Repository Filter
- Volume Attributes
  - Media-ID Filter
  - Volume-ID Filter
  - Data Cluster

## **Calculations**

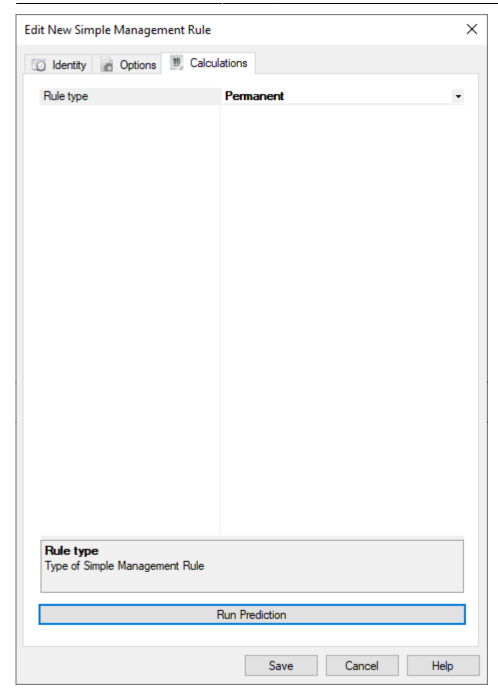
The purpose of the calculations is to set the Next Move date based on the criteria set.

The information displayed under the Calculations tab varies depending on the Rule Type selected.

The following information is separated according to the Rule Type selected.

#### **Permanent**

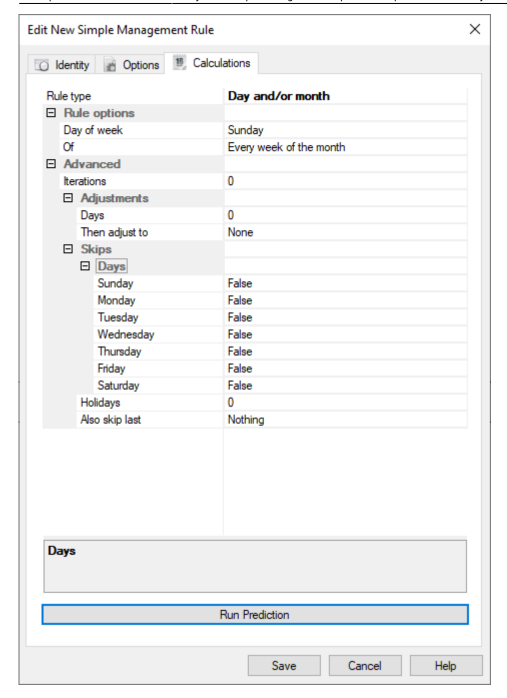
Rule Type: Permanent



Sets Next Move Date to Permanent

## Day And/Or Month

Rule Type: Day And/Or Month

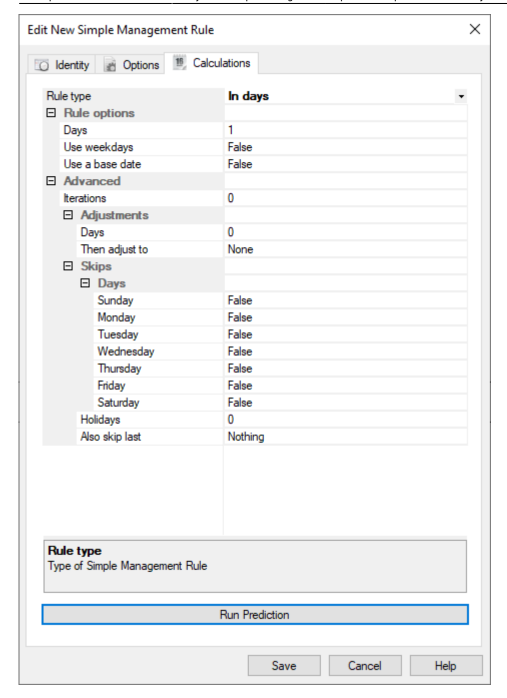


- Rule Options
  - o Day of week
    - Sunday
    - Monday
    - Tuesday
    - Wednesday
    - Thursday
    - Friday
    - Saturday
  - o Of
- Every Week Of The Month
- The 1st Week Of The Month
- The 2nd Week Of The Month
- The 3rd Week Of The Month
- The 4th Week Of The Month
- The 5th Week Of The Month

- Advanced
  - Iterations
    - Adjustments
      - Days
      - Then Adjust To
        - None
        - ∘ Next
        - ∘ Previous
        - ∘ Closest
    - Skips
      - Days
        - Sunday
        - ∘ Monday
        - Tuesday
        - Wednesday
        - Thursday
        - ∘ Friday
        - Saturday
      - Holidays
      - Also Skip Last
        - ∘ Nothing
        - ∘ Day Of The Month
        - ∘ Weekday Of The Month
        - ∘ Thursday Of The Month
        - ∘ Friday Of The Month
        - Saturday Of The Month
        - ∘ Sunday Of The Month
        - Monday Of The Month

## In Days

Rule Type: In Days

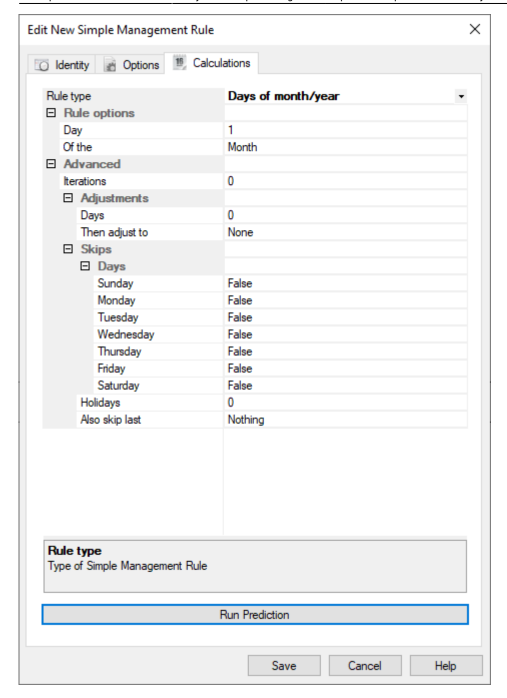


- Rule Options
  - Days
  - Use Weekdays
    - True
    - False
  - Use A Base Date
    - True
    - False
- Advanced
  - Iterations
  - Adjustments
    - Days
    - Then Adjust To
      - None
      - Next
      - Previous

- Closest
- Skips
  - Days
    - Sunday
    - Monday
    - Tuesday
    - Wednesday
    - Thursday
    - Friday
    - Saturday
- Holidays
- Also Skip Last
  - Nothing
  - Day Of The Month
  - Weekday Of The Month
  - Thursday Of The Month
  - Friday Of The Month
  - Saturday Of The Month
  - Sunday Of The Month
  - Monday Of The Month

## Days Of Month/Year

Rule Type: Days Of Month/Year



- Rule Options
  - Day
  - o Off The
    - Month
    - Year
  - Advanced
    - Iterations
    - Adjustments
      - Days
      - Then Adjust To
        - None
        - Next
        - Previous
        - Closest
      - Skips
        - Days

- Sunday
- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday
- Holidays
- Also Skip Last
  - ∘ Nothing
  - ∘ Day Of The Month
  - ∘ Weekday Of The Month
  - Thursday Of The Month
  - ∘ Friday Of The Month
  - ∘ Saturday Of The Month
  - ∘ Sunday Of The Month
  - ∘ Monday Of The Month

#### **Restore Previous Date**

Rule Type: Restore Previous Date



Sets the Next Move Date to the previous value.

### update doco



Last update: 2025/01/21 22:07

