docdoom’s CR Data Manager

The Manual



Contents

[Purpose 3](#_Toc351914028)

[Installation 3](#_Toc351914029)

[Usage 3](#_Toc351914030)

[Setting up the configuration 3](#_Toc351914031)

[Running the Data Manager 5](#_Toc351914032)

[Syntax errors 6](#_Toc351914033)

[Which data can be edited by the Data Manager? 8](#_Toc351914034)

[Fields to use as filter criteria 8](#_Toc351914035)

[Fields that can be modified by the script 8](#_Toc351914036)

[Advanced features 9](#_Toc351914037)

[Combining Criteria 9](#_Toc351914038)

[Using Modifiers 9](#_Toc351914039)

[List of range modifiers in Criteria (left part of the rule) 10](#_Toc351914040)

[List of value modifiers in Value part (right part of the rule) 10](#_Toc351914041)

[Calculated values 11](#_Toc351914042)

[Handling empty values 11](#_Toc351914043)

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# Purpose

If you are using ComicRack to organize your comic library there is sometimes the need to enter data based on rules. So you might want to set the series group to Gotham for all Batman books. Or you scraped your data from Comic Vine (using the excellent ComicVine Scraper) and discover that some of the information in the ComicVine database is not correct. So you want to set the publisher information for the first 200 issues of Walt Disneys Comics and Stories to Dell instead of Boom. This plugin will complete all these tasks automatically.

# Installation

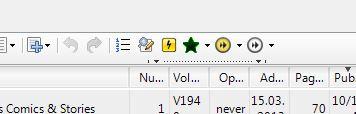
Download the latest version of the Data Manager from [here](http://code.google.com/p/cr-data-manager/downloads/list) (select the file with the crplugin extension). In ComicRack then select “Edit -> Preferences -> Scripts”. Click on “Install” and select the file you just downloaded. You have to restart ComicRack afterwards.

**Note:** if you install the Data Manager plug-in over a previous version please **don’t remove the older version** (selecting “Edit -> Preferences -> Scripts -> RC Data Manager -> Remove”). Otherwise you will lose your previous self-defined rules for the Data Manager. Just install the newer version over the old one and you’ll be fine.

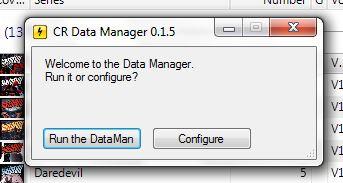
# Usage

## Setting up the configuration

Before you run the Data Manager for the first time you have to define your rules. Start the Data Manager from the context menu in the library browser or from the toolbar in ComicRack (the icon of the Data Manager is the yellow square on with the black flash symbol inside):

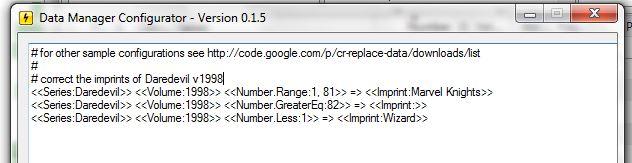


In the dialog box click on “Configure”:



and select “Configure”.

The configuration editor opens where you can enter the rules which the Data Manager uses later to run bulk changes on selected books in your library (or even the whole library):



Some lines in this sample start with a #. Those are comments to make the file easier to read. The other lines (without a # at the beginning) define the rules for what books which data shall be updated. These lines follow the syntax

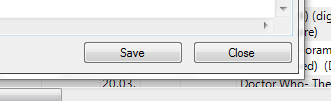
*your rule (which books to modify) followed by a “=>”, followed by the new data that the script should set in your library*

So if you want to set the Series Group of all books of any series called ‘Superman’ to ‘Metropolis’ you would simply enter the following line in the configurator window:

<<Series:Superman>> => <<SeriesGroup:Metropolis>>

The Data Manager is not limited to such simple rules. The chapter “Advanced Features” later in this manual will show you how to write much more sophisticated rules to be more specific about the books you want to alter.

If you have finished writing your rules click on the “Save” button of the Data Manager Configurator. If you don’t want to save your edits for further use click on “Close”:



**Please do not use a line break inside a rule**. This will not work:

<<Series:X-Men>> =>

<<SeriesGroup:X-Men>>

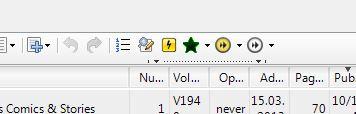
But this is correct and will work:

<<Series:X-Men>> => <<SeriesGroup:X-Men>>

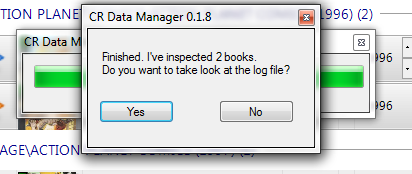
## Running the Data Manager

After you edited the configuration you select the books that the script should handle in the ComicRack browser, right click and select Automation -> Data Manager. That’s all.

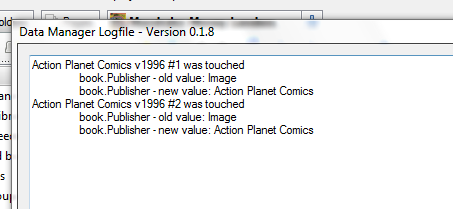
You can also use the icon in the ComicRack toolbar (it is the square yellow symbol with a black flash):



Once the Data Manager has finished its work it displays telling how many books were inspected.



You may click on yes to take a further look what data was altered by the Data Manager. A sample log file will look like this:



## 

## 

**Note**: the Data Manager is most effective if you run it on books that you have already scraped with the CR ComicVine Scraper and before you run the Library Organizier. A good rule is to run the standard ComicRack plugins in this order:

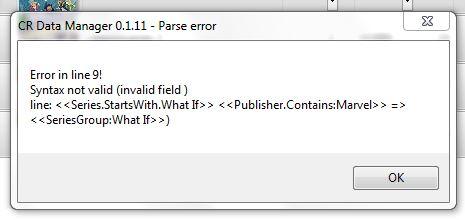
1. run ComicVineScraper
2. run Duplicates Manager
3. run Scan Info from Filename
4. run More Scan Info from Filename
5. **run Data Manager**
6. run Library Organizer

The script will only modify the books you have selected in the ComicRack browser. You don’t have to be afraid that it will affect your whole library.

Also: you can always roll back the modifications to your library done by this script by selecting the “Edit -> Undo” command in ComicRack after you executed this script.

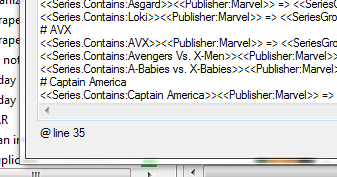
## Syntax errors

Before the Data Manager actually touches your books it will check your rules for any syntax error. When you start the Data Manager to run and receive an error message like this:



you should run the configurator again and check the line that was mentioned in the dialog above.

To make it easier to find the line in the configuration where the syntax error was found the configurator dialog displays the number of the line where your cursor is currently located at bottom left:



# Which data can be edited by the Data Manager?

## Fields to use as filter criteria

At the moment you can use these ComicRack fields for your rules:

Series,

Volume,

Format

Imprint,

Publisher,

Number,

FileDirectory,

SeriesGroup

AlernateSeries

Month,

Year,

MainCharacterOrTeam

FileName

FilePath

Count

Genre

Tags

## Fields that can be modified by the script

At the moment the script can be used to set new data in these fields:

Series

Volume

Imprint,

Publisher

Format

Number

SeriesGroup

MainCharacterOrTeam

AlternateSeries

Count

Genre

Tags

# 

# Advanced features

## Combining Criteria

The most simple way to define a rule is a rule like this:

<<Series:Batman>> => <<SeriesGroup:Gotham>>

But sometimes you want to be more specific. So maybe you only want to set the series group of the Star Wars series to ‘Marvel Cosmic’ if the publisher is Marvel. In this case you have to enter both criteria (Series is “Star Wars” and Publisher is “Marvel”) in front of the “=>”. The complete rule would be:

<<Series:Star Wars>> <<Publisher:Marvel>> => <<SeriesGroup:Marvel Cosmic>>

**Note:** The criteria on the left side of the rule are always treated like combined with a logical AND operator. That means all criteria must be fulfilled for a rule to be executed.

## Using Modifiers

In the previous example above we have set the series group of all issues of any series named ‘Batman’ to ‘Gotham’. This would edit data in all books where the series is exactly ‘Batman’ but would ignore all series like ‘Batman: The Dark Knight’. You can use modifiers to select books in a more specific way. So if you want to select all books where the word ‘Batman’ is somewhere in the title you would use the modifier ‘Contains’. The phrase

<<Series.Contains:Batman>>

would select not only ‘Batman’, but also ‘Batman and Robin’ and ‘Adventures of Batman’.

The syntax to use a modifier is:

<<Field.Modifier:Criteria>>

## 

## List of range modifiers in Criteria (left part of the rule)

These are the modifier that can be used to limit the books which the Data Manager should touch:

|  |  |  |
| --- | --- | --- |
| Modifier | Purpose | Example |
| Range | select all books in a given range | <<Number:Range:1,10>> selects all books which number is is in the range from 1 to 10 (including). This will only work for the field Number and numerical fields. |
| Not | select all books that would be excluded | <<Publisher.Not:Marvel>>  selects all books where the publisher is anything else but not ‘Marvel’ |
| Contains | select all books where the phrase is found | <<Series.Contains:Batman>>  Selects all books where the series contains the word ‘Batman’ |
| Greater | select all books where the value is greater than the phrase | <<Number.Greater:10>>  Selects all books where the number is greater than 10 |
| GreaterEq | select all books where the value is equal or greater than the phrase | <<Number.GreaterEq:10>>  selects all books where the number is equal to or greater than 10 |
| Less | select all books where the value is less than the phrase | <<Number.Less:10>>  Selects all books where the number is less than 10 |
| LessEq | select all books where the value is equal or greater than the phrase | <<Number.LessEq:10>>  selects all books where the number is equal to or less than 10 |
| StartsWith | select all books where the value starts with the phrase | <<Series.StartsWith:Bat>>  selects all books where the series name starts with “Bat” (like Batman or Batwing) |

## List of value modifiers in Value part (right part of the rule)

These are the modifier that can be used for special purposes:

|  |  |  |
| --- | --- | --- |
| Modifier | Purpose | Example |
| Calc | perform calculations (see example below | <<Number.Calc:{Number} - 1>>  Replaces the current number of the book with current number minus 1. This modifier will only work in numerical fields and the field Number |
| Add | add a new value to a multi value field (currently: Genre, Tags) | <<Tags.Add:Metropolis>>  Adds “Metropolis” as a tag |
| Replace | replace a value in a multi value field (currenty: Genre, Tags) | <<Tags.Replace:Metropolis, Superman>>  Removes “Metropolis” and adds “Superman” instead |
| Remove | remove a value from a multi value field (currently: Genre, Tags) | <<Tags.Remove:Superman>>  Removes “Superman” from Tags |

## Calculated values

A very powerful feature of the Data Manager plugin is the use of calculated values.

One of the most notorious incorrect information on ComicVine is the “integration” of the 1999 volume of Amazing Spider-Man into the 1963 volume. How can the DataManager help to enter the correct information into your library?

It is quite simple: First you have to select the incorrectly dated books in your library. The criteria part of your script would be:

<<Series:The Amazing Spider-Man>> <<Volume:1963>> <<Number.Range:442,499>>

Now we have to define what needs to be corrected. We want to change the volume to 1999 and correct the issue numbers to 1 (instead of 442), 2 (instead of 443) etc. This means we have to deduct exactly 441 from the original number. So this would be the right part of your rule (following the ‘=>’):

<<Volume:1999>> <<Number.Calc:**{**Number**}** - 441>>.

The complete line in your configuration file would be:

<<Series:The Amazing Spider-Man>> <<Volume:1963>> <<Number.Range:442,499>> => <<Volume:1999>> <<Number.Calc:{Number} - 441>>

**Note:** If you use field names within the calc modifier you have to enclose them in curly brackets.

## Handling empty values

The Data Manager allows the usage of empty values. You might want to use a rule to set the vaue of SeriesGroup to ‘Avengers’ only if the field MainCharacterOrTeam is empty. For this purpose you write this rule:

<<MainCharacterOrTeam:>> => <<SeriesGroup:Avengers>>

Simply omit the value after the double colon and the script will look only for books where the Main Character field is empty.

With the same logic you can remove values from fields. Suppose you want to remove the values from SeriesGroup where SeriesGroup is ‘Avengers’ you would use

<<SeriesGroup:Avengers>> => <<SeriesGroup:>>

## 