

Ruby master - Feature #14128

Introduce Hash#delete default value

11/23/2017 02:18 PM - gshutler (Garry Shutler)

Status:	Open
Priority:	Normal
Assignee:	matz (Yukihiro Matsumoto)
Target version:	
Description	
Mirror Hash#fetch(key [, default]) → obj with Hash#delete(key [, default]) → obj.	
Allows for more concise extraction of a value from a hash with a default.	
# Currently	
<pre>a = hash.delete(:a) { 10 }</pre>	
# Becomes	
<pre>a = hash.delete(:a, 10)</pre>	

History

#1 - 11/23/2017 08:58 PM - shevegen (Robert A. Heiler)

I think this should be filed under features rather than bugs.

Here is a link to the documentation if anyone else wants to have a look:

<https://ruby-doc.org/core/Hash.html#method-i-delete>

I am neither pro or con on the suggestion so I will not comment on it - I only wanted to provide a quick link to the docu so that others can find the most recent docu + examples more easily.

#2 - 11/24/2017 04:23 AM - nobu (Nobuyoshi Nakada)

- Backport deleted (2.3: UNKNOWN, 2.4: UNKNOWN)

- Tracker changed from Bug to Feature

#3 - 11/24/2017 01:20 PM - gshutler (Garry Shutler)

Sorry, I thought I was recording it as a feature request. Thanks for fixing nobu.

#4 - 11/25/2017 04:41 PM - marcandre (Marc-Andre Lafortune)

- Assignee set to matz (Yukihiro Matsumoto)

I am in favor of this.