

developer toolbox - Podrška #14102

mercurial 1.0 build on nmraka-1

25.04.2008 15:03 - Ernad Husremović

Status:	Zatvoreno	Početak:	25.04.2008
Prioritet:	Normalan	Završetak:	
Odgovorna osoba:	Ernad Husremović	% završeno:	100%
Kategorija:		Procjena vremena:	0.00 sat
Ciljna verzija:			
Opis			
\$sudo apt-get install python-dev			
devel/hg\$ hg clone ssh://archive//data/hg/hg			
devel/hg/hg\$ hg update 1.0			
Povezani tiketi:			
korelira sa developer toolbox - Podrška #14100: nebeans release61 build		Zatvoreno	25.04.2008

Historija

#1 - 25.04.2008 15:03 - Ernad Husremović

```
hernad@nmraka-1:~/devel/hg/hg$ sudo python setup.py install
```

#2 - 26.04.2008 11:41 - Ernad Husremović

netbeans sa ovom verzijom uspješno build-am

```
hernad@nmraka-1:~$ hg --version
```

```
*** failed to import extension hgext.hbisect: No module named hbisect
Mercurial Distributed SCM (version 1.0)
```

```
Copyright (C) 2005-2008 Matt Mackall <mpm@selenic.com> and others
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

prijavljuje mi nedostatak bisect modula koji sa ubuntu verzijom očigledno standardno dolazi - ustvari mislim da je bisect sada dio samog mercurial-a u ver 1.0 pa ne treba ga učitavati kao ekstenziju

u /etc/mercurial/hgrc.d/hgext.rc isključio hbext.bisect ekstenziju

```
# Dichotomic search in the DAG of changesets
# add the 'bisect' command
# hgext.hbisect=
```

više mi ne prijavljuje problem

#3 - 26.04.2008 11:42 - Ernad Husremović

da, bisect komanda je dio mercurial-a sada

```
hernad@nmraka-1:/data/home/hernad/devel/hg/hg$ hg help bisect
```

```
hg bisect [-gbsr] [REV]
```

subdivision search of changesets

```
This command helps to find changesets which introduce problems.
To use, mark the earliest changeset you know exhibits the problem
as bad, then mark the latest changeset which is free from the
problem as good. Bisect will update your working directory to a
revision for testing. Once you have performed tests, mark the
working directory as bad or good and bisect will either update to
```

another candidate changeset or announce that it has found the bad revision.

options:

```
-r --reset      reset bisect state
-g --good       mark changeset good
-b --bad        mark changeset bad
-s --skip       skip testing changeset
-U --noupdate   do not update to target
```

#4 - 26.04.2008 14:36 - Ernad Husremović

- Status promijenjeno iz Dodijeljeno u Zatvoreno
- Odgovorna osoba postavljeno na Ernad Husremović
- % završeno promijenjeno iz 0 u 100