

## JDownloader - Feature #1933

### Installer should set reasonable values for download parameters

06/14/2010 08:50 AM - drbits

<b>Status:</b>	Closed	<b>Start date:</b>	06/14/2010
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	General	<b>Estimated time:</b>	1.00 hour
<b>Target version:</b>	010 - Next Major Public Release 1.xxx		
<b>Resolution:</b>	Fixed		

#### Description

A lot of users have reported that Max. Con. was set to 20 when JD was installed.

A reasonable compromise is Maximum Connections per file = 3, Maximum simultaneous downloads per host = 3, and Maximum Downloads = 4.

These are numbers that should work for almost everybody. They are not optimal. For a 400 KBytes/sec connection, Maximum Connections should probably be 1 and Maximum simultaneous downloads per host = 1. But we do not know the download speed of the connection. A high-speed cable connection (non-throttled) tops out at about 5000 KBytes/sec.