

CBld.AdminControl Add-On Installation Guide.

1. Registration and starting of the Remote Snapshot Service for CBld.

- 1.1. Open *Config.ini* configuration file for editing, which is in the *Service* folder. Assign the full path to CBld program as a value for the *CBldPath* string parameter. Note that CBld may be contained in the folder of the remote host. In this case the path value should start with \\<computername> or \\<IP_Address> prefix..
- 1.2. Copy *Service* folder to the target remote host.
- 1.3. To register *RSSCBld* service in Windows Service Manager lunch *RSSCBld.exe* service application with */install* parameter.
- 1.4. To start *RSSCBld* service execute *sc start rsscbid* command in the command line.

Remark: There is an *install.bat* file in the *Service* folder. This batch file automates installation of *RSSCBld* service. Lunch this file if you have any hardship while installing *RSSCBld* service. In this case pass item 1.3 and 1.4.

2. Uninstalling of the Remote Snapshot Service for CBld.

- 2.1. In the command line type the following sequence of commands:
sc stop rsscbid
sc delete rsscbid
- 2.2. Delete the *Service* folder if you don't need *RSSCBld* at all.

3. Using of CBld.AdminControl add-on

- 3.1. Open *Config.ini* configuration file for editing which can be found in the same folder where *AdmCtrl.exe* is. Assign the full path to CBld program as a value for the *CBldPath* parameter. It is recommended to have a copy of CBld program on the local machine.
- 3.2. Lunch *AdmCtrl.exe* file. At first, push *Analyze* button to find all computers in the local network. If you going to get snapshots via Internet then you should add a Group and then an IP Address of the remote host to be connected. Select the remote computer in the host list and push *Connect* button.