

Option	Description
-B or --mv_blockfiles	Moves a block file.
-x or --update_repository	Updates the database with all possible locations where block files can be found. Mandatory after manually moving block files (-B, --mv_blockfile). Not required if all files were moved at once (-M, --mv_blockfiles_dest) Example: -x "path1;path2;path3".
-X or --shrink	Shrinks the database. Needs a path to store the database.
-v or --version	Shows the version.
-V or --all_version	Shows all component versions.
aln_rebind	Command used to copy your data to your new medium. The syntax is: <code>aln_rebind <old clientuid> <new clientuid></code> where <code>clientuid</code> corresponds to the client ID in the <code>HNserverclients.xml</code> file: <pre><Client> <ID>182</ID> <Version>1515063606309</Version> <Name>FRLIO81JEANDUPONT-001</Name> <MD5>120FC6A15D1368B80AE11EE6208A0AED</MD5> <ClientID>383af9c49jf889a8f62e521453d03a3d</ClientID> <PasswordMD5 /> <CatalogID></CatalogID> <DataProfileID>135</DataProfileID> <ServiceProfileID>120</ServiceProfileID> <Deletion>0</Deletion> <SourceID>@</SourceID> <PathEncoding>2</PathEncoding> <SystemCateg>266</SystemCateg> <Email>jean.dupont@atempo.com</Email> <AttachementArray> <Attachement> <HierarchyID>1</HierarchyID> <GroupID>1</GroupID> </Attachement> <Attachement> <HierarchyID>129</HierarchyID> <GroupID>129</GroupID> </Attachement> <Attachement> <HierarchyID>130</HierarchyID> <GroupID>1</GroupID> </Attachement> </AttachementArray> </Client></pre>

The `HNserverclients.xml` file is located in the `HSX/metabase/admindb` directory (launch the `bck_list` command from ADE admin to locate the `HSX` directory).



The rebind function must only be used with the Bare Metal Recovery (BMR) because using the BMR, the volume serial number is not modified.



Make sure you use the Rebind function in the right direction because this action is very sensitive and will replace your data. Make sure you are not replacing existing data by empty one.