

New Features in ibaHD v2.2.0

Author: Jan Asselman

Date: 05/12/2017

Table of contents

1	DFS namespaces	3
2	Event store	6

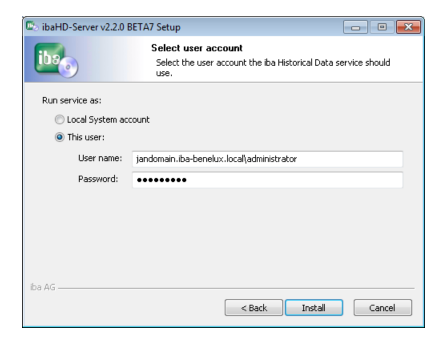


1 DFS namespaces

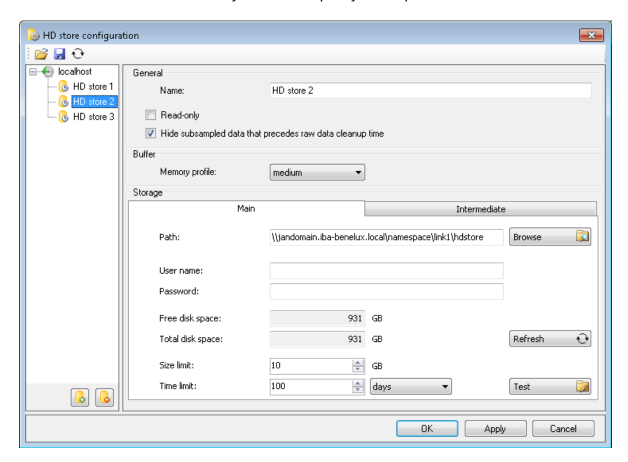
There are two possibilities to use DFS namespaces in ibaHD server. In both options it is strongly advised to create an OS user account that is used solely by the ibaHD service. No users or other processes should interfere with the UNC connections that are made by the service. UNC share connections are managed by the OS, thus the ibaHD service has no way to recover from changes that are made from the outside.



The easiest way is to run the ibaHD service under a domain user account. You can choose
this option during install. Off course, for this to work, the system must be part of the domain
and the user must have sufficient permissions.



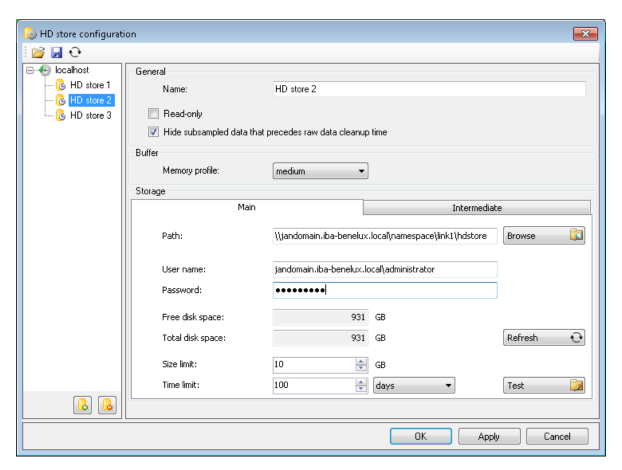
In the storage configuration the user name and password fields must be left empty. Windows will automatically try the session credentials when connecting to other systems. If you want to connect to UNC shares outside the domain you can still specify the required credentials.



2. It is also possible to connect to DFS namespaces if the service runs under the local system account (or any other non-domain account).



The storage configuration should contain credentials of a domain user with sufficient permissions. This user must have read access to the DFS namespace and read/write access to the DFS link targets.



2 Event store

- Variable number of configurable event fields
- Improvements in acknowledgement state
- Extra acknowledgment fields
- Annotations
- > See "New features in ibaPDA v6.39.0.pdf"