















Name.Changer 1.00

Fast, safe and efficient

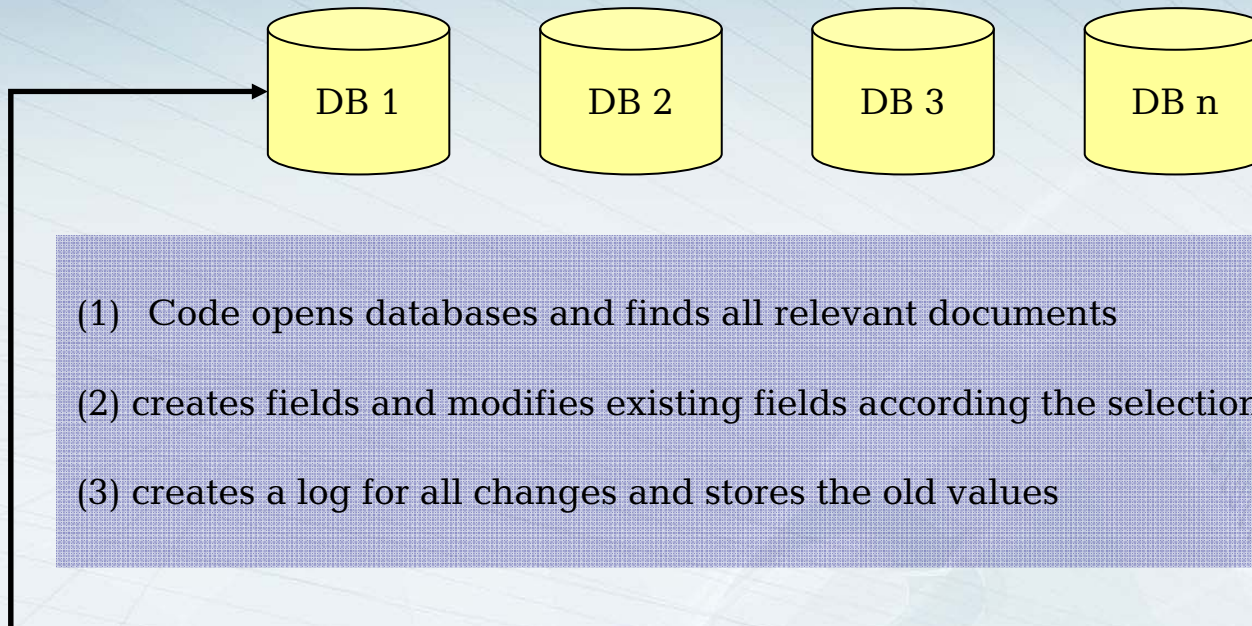
How to get rid off the results of bad programming in case
of a recertification

-  Within your configuration / workflow-engine names of users are stored in ordinary text fields
-  Documents will be connected by names / organisation-names stored in text-fields
-  The functionality of a huge number of undocumented databases must be available after a recertification
-  Due to changes in the environment (like a new name of a supplier) a unknown amount of data has to be changed
-  You have to modify documents in databases where you are not allowed to create agents
-  Insufficient access to documents due to missing roles in the ACL

-  Selection of databases based on directory structure
-  Modification of all (profile-) documents based on filters and selection formulas
-  Adding additional fields like „fd_IsMigrated“
-  Changing the content based on @Formulas or patterns (e. g. „ALTANA Pharma AG“ in „Nycomed GmbH“)
-  Keep existing field types like Reader, Names, Text, Authors..)
-  Grant full access with all roles to selected entries

Architecture

GMI KG · Die Gesellschaft für Migration und Integration



Profile:

All documents / selection via Formula / Filter

Profile-documents

New Fields:

Name => Value
Fd_NewField => @Name([CN];@UserName)
Fd_NewOwner => „Nycomed GmbH“

Modify fields:

Old Value => Replace with
ALTANA Pharma => Nycomed
Florian Lier/smartiX/de => Florian Lier/EnTeCo/DE