











Ante.Clavis 2.50











Get an overview of your existing Domino infrastructure based on facts instead of assumptions.


-  Move of servers: you want to move databases between servers but you do not know if there are hard coded server- and path-names in your source-code ?
-  Signatures: You want to sign your applications according to the requirements of the used code ?
-  Dependencies: You want to identify dependencies in your source-code between different design-elements ?
-  Documentation: You want to automatically generate a technical documentation for all applications on your server which is up to date ?
-  Migrations: You want to migrate to a new release but you do not know if any of the used code will cause problems ?
-  Infrastructure-Analysis: Which database is based on which template ? Which agents are running on my system at what time ? Did all developers follow my design-guides ?...
-  Differences: You want to know which databases are different from the used template ?
-  Delta-Analysis: Find out the differences between 2 databases


Functionalities


GMI KG · Die Gesellschaft für Migration und Integration



-  Central collection of the complete source-code in ONE document
-  Check the complete source code for filters like „hard coded names“, special functions or libraries...
-  Identification of all dependencies within one database (which field of which form is used in which library... which functions in which libraries are used in which agent...)
-  Automatic creation of technical documentations
-  Consistency check regarding defined style guides (naming conventions, colors, documentation...)
-  Delta-Reports between 2 databases
-  Find all used code-elements in your UI (Fields, Hide-When-Formulas, Actions... in forms)
-  Get an overview of your server load...
-  Or identify the used templates
-  ...

-  For running Ante.Clavis you need:
 - A Lotus Notes client R6 or R7
 - At least read-access to all databases to analyse
 - Write-access to your Notes Data directory
 - Cross-certificates to all used signatures (otherwise you will be prompted during the analysis)

-  Ante.Clavis transforms existing Source-Code via XML-transformations in Notes-documents and compares all design-elements with each other
 - According to the laws of combinatorics this might cause a huge number of iterations
 - A computer with high performance might be suitable for your work

-  Best results concerning the performance will be retrieved when using virtual PCs with only a Notes-Client installed

NOW A MIRACLE OCCURS

- The code will be analysed
- The filters will be identified
- And all dependencies will be found