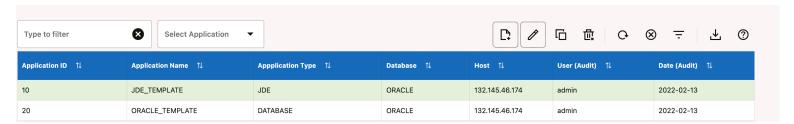
Global Settings

Global Settings

1. Applications

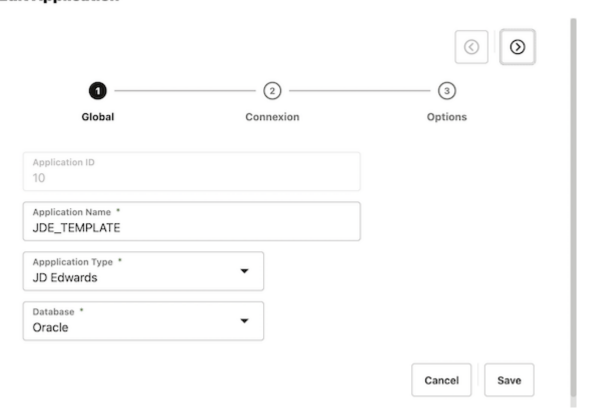
- Native connector for JD Edwards (Oracle, DB2 or MS-SQL)
- · Native connector for Oracle Database
- · Native connector for Microsoft Active Directory
- · All databases accessibles with jdbc can be set



Click on add or edit to set a new datasource or modify an existing datasource and follow the wizard

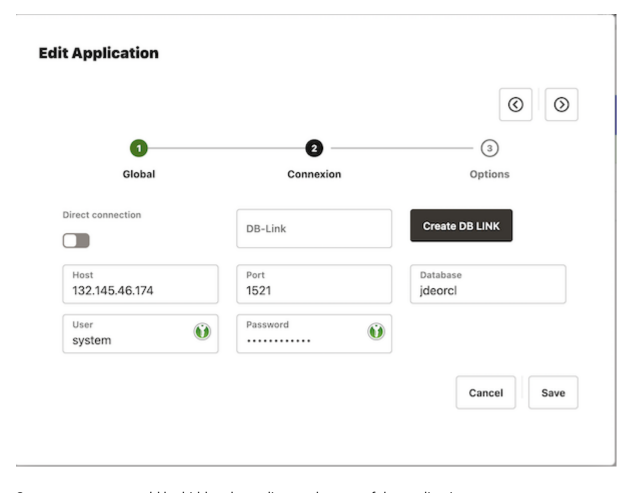
1.1. Global Settings

Edit Application



4.1 P. Grama Sterings	Description	Comments
Application ID	Unique ID	Automatic increment number used in all table joins
Application Name	Name of your application	
Application Type	Native or custom connector	JD Edwards, Database, LDAP, Weblogic, Custom Application
Database	Type of database	Oracle, MySQL, IBM DB2, Microsoft SQL Server, LDAP

1.2. Connections

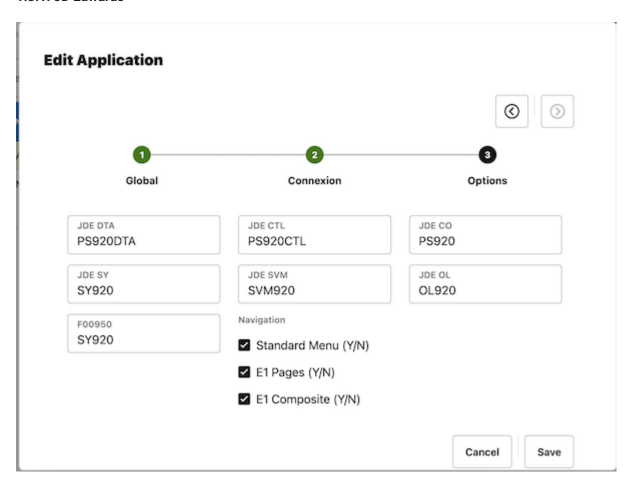


Some parameters could be hidden depending on the type of the application

Parameter	Description	Comments
Host	Database server	
Port	Database port	
Database	Service Name	Service Name and not SID for Oracle later than 12.2
User	Login to database	login could have read-only rights but with access to dictionary or catalog
Password	Password for the user	

Parameters differs depending on the type of the application

1.3.1. JD Edwards



Parameter	Description	Comments
JDE DTA	Business Data	PRODDTA
JDE CTL	Control Tables	PRODCTL
JDE CO	Central Objects	PD920
JDE SY	System Tables	SY920
JDE SVM	Server Map	SVM920
JDE OL	Object Librarian	OL920
F00950	Security table location (sometimes not in SYSTEM)	SY920
Standard Menu (Y/N)	Collect Tasks Menus	
E1 Pages (Y/N)	Collect E1 Pages	Before Tools Release 9.2 and E1 composite
E1 Composite (Y/N)	Collect E1 Composite Pages	After Tools Release 9.2

1.3.2. Database / Custom Application

NONE

4.1.1. Global Settings **1.3.3. LDAP**

Parameter	Description	Comments
LDAP Context	Search	OU=Utilisateurs,DC=nomana-it,DC=fr
LDAP Filter	Filtering type of object	(&(objectClass=user))
LDAP Exclude	Exclude node	OU=Applications,OU=Utilisateurs,DC=nomana-it,DC=fr

- 2. Users
- 3. Query
- 4. DWH