DevInfo Database Administration

Session 1  Orientation
Session 2  User Interface
Session 3  Database Administration
Session 4  Presentations
Session 5  Work Planning
Session 6  Certification
Session 1  ✓  Orientation

Session 2  ✓  User Interface

Session 3  ✓  Database Administration

3.1  Overview
3.2  Template
3.3  Data Entry
3.4  Tools
3.5  Reports
3.6  Metadata
3.7  Mapping
3.8  Language
3.9  Customize
3.10  Users
3.11  Gallery
3.12  Data Exchange

Session 4  ✓  Presentations

Session 5  ✓  Work Planning

Session 6  ✓  Certification
Session 1 ✓ Orientation

Session 2 ✓ User Interface

Session 3 ✓ Database Administration
- 3.1 Overview
- 3.2 Template
- 3.3 Data Entry
- 3.4 Tools
- 3.5 Reports
- 3.6 Metadata
- 3.7 Mapping
- 3.8 Language
- 3.9 Customize
- 3.10 Users
- 3.11 Gallery
- 3.12 Data Exchange

Session 4 Presentations

Session 5 Work Planning

Session 6 Certification
Objectives

By the end of this session, we will learn:

• Database Administration modules
• Basic functions of each module
**Topic 3.1.7  Data Flow**

- **Global System Administrator**: Enter global indicators and MDGs.
- **Database Administrator**: Distribute template to countries.
- **Data Entry Operator**: Enter most recent data.
- **Translator**: Add multiple main UN language support.
- **UI Customizer**: Change product skin to country-specific requirements.
- **Country-specific database template**: Add multiple local language support.
- **Country database with most recent data**: Add country-specific requirements.
- **Global database template**: DISTRIBUTE TEMPLATE FOR DATA ENTRY.
- **Table, Graph, Map**: Upload selected MDG data to global level.
- **Query database to create presentation**: Enter most recent data.
Session 1  ✓  Orientation

Session 2  ✓  User Interface

Session 3  ✓  Database Administration

- 3.1 Overview
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Session 4  Presentations

Session 5  Work Planning

Session 6  Certification
Home Page
Step 1 Indicators
Step 2 Units
Step 3 - Subgroup - Sex
Step 4 - Subgroup - Location
Step 5 - Subgroup - Age Group
Step 6 - Subgroup - Others
Step 7 - Subgroups

- Template
  - Total
    - Rural
    - Urban
  - Location
  - Sex
    - Female
    - Male
  - Age Group
    - <5 yr
    - 5-11 yr
    - 12-24 yr
  - Others
    - Poorest Quintile
    - Richest Quintile

Subgroup
- Total
- Female
- Urban
- <5 yr

Rural Female
- Rural
- Male

[Next] [Finish]
Step 8 - I-U-S
Step 9 - I-U-S Min Max

The image shows a template for the DevInfo 5.0 Regional Training Workshop held in Beirut, 7-10 July 2008. The template is for Session 3.2.9 Template and is titled "Step 9 - I-U-S Min Max." The template contains a list of indicators with their respective units and subgroup details. Some indicators listed include:

- Proportion of pupils starting grade 1 who reach grade 5
- Proportion of seats held by women in national parliament
- Proportion of households with access to secure tenure
- Proportion of population below minimum level of dietary energy consumption
- Proportion of population in malaria risk areas using effective malaria prevention resources
- Proportion of population below $1 (PPP) per day
- Adult literacy ratio
- Agricultural support estimate for OECD countries as a percentage of their GDP
- Agricultural support estimate for OECD countries

The template also includes options for minimum and maximum values for each indicator.
Step 10 - Indicator Classifications
Step 10 - Indicator Classifications
Step 11 - Area Names

Image of a software interface showing a list of area names and their corresponding codes. The interface is titled "Session 3.2.11 Template."
Step 12 - Area Maps
Update Registry

DevInfo 5.0 Data Admin

Step 1 - Update Registry

- Server Name: ftp.ids212.registrationsite.com
- User Name: user12345678
- Password: ********
- Directory: www
- File Name: global.zip

Finish
Template

Summary

✔ Template is used to create a DevInfo database
✔ Template contains indicator names and definitions
✔ Global indicators like the MDGs can only be changed by the Global System Administrator
✔ Each indicator must be defined under a sector and class
✔ Each indicator must be defined with a unit and subpopulation in an I-U-S combination
✔ Template is used to link indicators to goals, themes and other methods of organizing indicators
✔ Template contains area name and area IDs linked to maps
Quiz