

Rave Configuration (ILT)

Course Outline¹

In this course, you will learn how to specify settings in Rave Configuration that will be applied across the entire Rave application. Such settings will include:

- Defining the EDC roles and Pre-Conditions
- Configuring Subject Status, Field Edit Checks, Reason Codes, and User Groups
- Specifying styles/colors within the user interface

The course will also go over other configurable options, such as Clinical View scheduler to start/ stop/set background processes, Amendment Manager in Rave Architect to control global configuration options, and Security Groups to define security groups/associated roles/role actions for an Architect Project or Global Library Volume.

Approximate Duration: 8 hours

Time	Topic
15 mins	Introduction to Rave Core Configuration Description of the Core Configuration Module
	Accessing the Core Configuration Module
	Rave Configuration Workflow
2 hours	Rave EDC Roles
	Permissions
	Subject Status
	Missing Codes
	Reason Codes
	Review Groups
	Marking Groups
	Rave EDC Role Actions / Preconditions
	Configuring User Interface
15 mins	Break
1.5 hours	Other Settings
	General Settings
	Change Codes

¹ Maximum Number of Students: 20

20 mins	Download Configuration Settings Configuration Settings Template Overview Q&A
20 mins	
	Danieland Configuration Cattle
	Rave Configuration Loader
1.5 hours	Knowledge Check: Security Groups and Roles
	Managing Security Groups and Roles in Cloud Administration
	About Security Group Role Assignment
	About Security Roles
	About Security Groups
	Security Group and Roles
15 mins	Break
15 mins	PDF Setting
15 mins	Locales
15 mins	Amendment Manager
1 hour	About Clinical View Settings
	Clinical View - Definitions
	About Clinical Views
	Clinical Views
	Architect Object Icons
	Advanced Configuration
	User Groups
	Resource Configuration
	Deviations
	Field Edit Checks
	Subject Status