Ten Days of Technical Training
This course is designed to help partners, integrators, and developers understand the core concept of the Odoo development process. This course is ideal for developers new to the Odoo environment or for IT professionals eager to learn more about the technical aspects of Odoo.

Before attending this course participants must:

- Understand Python - If you do not know Python, visit: A Byte of Python
- Have access to Odoo.sh - If you do not have a Odoo.sh subscription code, reach out to your account manager or customer success manager
- Basic Git/GitHub Knowledge - If you are not familiar, visit: GitHub Guides

Having attended this course participants should be able to:

- Setup and Administer Odoo.sh
- Understand the development concepts and architecture
- Develop a new Odoo module

The training covers the following technical aspects of Odoo and enables you to:

- Learn how to use Odoo.sh
- Define data models using the ORM framework
- Define menus, list and form views
- Extend existing data models and views
- Define computed fields, default values, constraints
- Define advanced views (calendar, graph, pivot, etc.)
- Define data and actions for models(objects)
- Define custom reports
- Set up security rules (groups, access control list, and record rules)
- Define web controllers
- Support for internationalization (multiple languages)
- Provide overview of web services
- Create Mexican Localization: Addendas
Daily Agenda

Day 1 - Odoo.sh and Module Introduction
- Odoo.sh Introduction & Setup
- Module Structure
- Architecture

Day 2 - Module Basics
- Models
- Fields
- ORM Basics
- Recordsets
- Datafiles

Day 3 - Views
- Views
- View Structure
- View Fields and Attributes
- List, Form, Search Views

Day 4 - Action, Menu and Security
- Actions and Menuitems
- Module Security
- Record Rules
- Groups
- Access Rights

Day 5 - Advanced ORM
- Advanced ORM
- Method Decorators
- Common Methods
- Exceptions

Day 6 - Advanced Fields
- Relational Fields
- Many2one, One2Many, Many2many Fields
- Computed Fields
- Related Fields

Day 7 - Advanced Views
- Advanced Views (Kanban, Calendar, Map, etc.)

Day 8 - Inheritance
- Model Inheritance
- View Inheritance
- Wizards
- Transient Models

Day 9 - Reports, QWeb and Controllers
- QWeb Templating Language
- QWeb Reports
- Web Controllers

Day 10 - Translation and External API
- XML-RPC External API
- Model Translation
- Report Translation
- Extra - Mexican Localization Addendas
Setup and Administer Odoo.sh
- Sign in
- Creating Project
  - Github Repository, Odoo Version, Subscription Code, Hosting Location
- Branches
  - Development, Staging, Production
  - Different Branch Tabs
  - Shell Commands
- Builds, Status and Settings Pages

Odoo Architecture
- Three Tier Architecture
  - Multitenancy
- Database, Application, Presentation
- Model View Controller(MVC)
- PostgreSQL, Odoo Server, Web Browser Client

Odoo Module Structure
- Defining Odoo Modules
  - Manifest and Import files
  - Module Composition Directories

Odoo Models
- Model
  - Business objects as Python classes extending Model
- Model Attributes

Basic Fields
- Model Fields
- Field Attributes
- General Field Types
  - Boolean, Char, Float, etc.
- Advanced Field Types
  - Binary, Monetary, Date/Datetime, etc.
- Automatic and Reserved Fields

Object Relational Mapping(ORM) Basics
- ORM for Security and Extensibility
- Recordsets
  - Interactions with models and records
- Environment
- Datafiles
  - Core operations and Structure

Security
- Access control Mechanisms
  - Access Rights and Record Rules
- Groups
- Field Access

Actions and Menus
- Triggering Actions
- Window Actions, Server Actions, Client Actions, etc.
- Menuitems

Views
- View Definition and Attributes
- List View, Form View, and Search View

Advanced ORM
- Method Decorators
- Common ORM Methods
  - Create/Update, Search/Read, Unlink, Recordset Operations
- Odoo Exceptions

Advanced Fields
- Relational Fields
  - Many2one, One2many, Many2many Fields
- Computed Fields
- Related Fields
Advanced Views
- Different Advanced View Types
  - Kanban, Calendar, Pivot, Cohort, Gantt, Graph, Activity, Dashboard, Diagram, Map

Inheritance
- Model Inheritance
  - Classical Inheritance, Extension Inheritance, Delegation Inheritance
- View Inheritance

Wizards
- Transient Models
- Uses for Wizards and their Properties
- Launching Wizards

QWeb and Reports
- QWeb Templating Engine
- QWeb Template Directives
  - Conditionals, Loops, Attributes, etc.
- Custom Reports

Web Controllers
- Controller Class
- Overriding Controllers
- API for Controllers
  - Routing, Request Object, Response Object

External API
- XML-RPC External API
- Configuration and Connection to Database
- Calling Odoo Methods

Translation
- Transifex Translation
- Module Translation
  - Explicit/Implicit Export Translation
- Report Translation

Mexican Localization Addendas
- Addenda Creation
- Addenda Flag Field
About Odoo.sh
Odoo.sh allows you to easily test your developments, manage your feature-branches and beta-test your features on duplicates of your customer’s production instance.

For Developers

GitHub Integration
Every commit, pull request, merge or fork is tested, and deployed automatically.

Clear Logs
Get detailed and filtered logs available in the browser, in real time.

Web Shell
Get a shell access to a production server or a container related to a build, in one click.

Modules Dependencies
Manage dependencies with third party modules with no pain; update when you want.

Continuous Integration
Get a dedicated “runbot” for your project; a dashboard of all tests.

SSH
Register your public key and connect to any server in just a few clicks.

Mail Catcher
Mails are deactivated on staging & dev branches. We provide a mail catcher to read them.

For Testers

Automated Tests
Every commit goes through a battery of thousands of automated tests.

Staging Branches
Staging branches are built with production data, and stay alive a few weeks for testing.

Manual Tests
Connect on any feature branches once they are pushed in GitHub, with our instant deployment.

Community Modules
Install community modules to test them, in just a few clicks. (based on Git submodules)

Track Developments
Get a detailed history and logs on all development branches to track progress in real time.
Dev Staging
Drag development branches to staging, to test them with production data.

Convenience
Kick off your Odoo project, with a development and hosting platform in three clicks.

High Availability
We manage all servers for you: monitoring, backups, emails, dns, ci, staging & production servers.

Incremental Backups
Incremental backups on 3 different data centers, done twice a day.

Mail Servers
Production or development mail servers are setup automatically for you.

Great Performance
PostgreSQL and Odoo are optimized for top maximum performance.

Staging Production
Deploy a staging branch to production in just a drag & drop, once it’s fully tested.

Share Test Builds
Share your builds with your customer to ease testing (public or private URLs).

Monitoring
Get a status of all your servers, as well as KPIs about their availability and performance.

Instant Recovery
Recover any backup in just a few clicks, in a production or staging branch.

DNS
Use your own domain for production server, and our DNS subdomains for development branches.

Top Notch Security
Odoo’s Technical Training

If you have any additional questions you can reach out to our community manager, Thiago Velloso at tve@odoo.com or by phone at +1 (650) 289-8241

CONTACT US

Americas
+1 (650) 691-3277

APAC
+852 39 500 600

EMEA
+32 2 290 34 90

twitter.com/odoo

facebook.com/odoo

youtube.com/odooapps

linkedin.com/company/odoo