

**ITIL CMDB**



**GENTEX<sup>®</sup>**  
TRAINING CENTER



## Introduction

Managing IT services effectively requires a clear understanding of how infrastructure components relate to each other. Organizations rely on hundreds of assets: servers, applications, users, network devices, licenses, and digital services. When any of these components change, the impact touches multiple business functions. Here comes the value of the ITIL Configuration Management Database (CMDB). It provides one source of truth for all configuration items, their attributes, and relationships.

This 5-day professional training provided by Gentex Training Center offers structured knowledge on CMDB foundations, design principles, integration with ITIL practices, and real-life implementation approaches. Participants learn how to build, maintain, and govern a CMDB environment that empowers decision-making, reduces service downtime, increases operational control, and improves IT governance. Throughout this program, learners will explore discovery methods, data modeling, CI classes, automation, workflows, governance policies, and how CMDB supports incident, problem, change, and asset management.

The course simplifies technical concepts, uses step-by-step learning, practical guidelines, visual explanation, and real examples. It ensures that professionals understand how CMDB works, why it's important, and how to apply it in their environments. By completing all modules, learners will gain knowledge to support digital transformation, improve IT service visibility, enhance risk control, and build reliable configuration records that support long-term growth.

## ITIL CMDB Course Objectives

- Understand the role and importance of CMDB within the ITIL framework.
- Identify, classify, and document configuration items across IT environments.
- Build CMDB structures, define CI attributes, relationships, and dependencies.
- Develop configuration management plans, governance controls, and data quality rules.
- Integrate CMDB with Service Desk, Asset Management, Change Management, and ITSM tools.

# LEARN BOLD. LEAD BEYOND

GENTEX Training Center LLC | Orlando - FL, USA  
Info@gentextraining.com



- Use discovery tools and automation features to improve accuracy and reduce manual work.
- Analyze CMDB data for decision-making, incident resolution, and impact assessment.
- Apply best practices for configuration audits, reporting, and ongoing improvement.
- Design CMDB implementation roadmaps from planning to execution.
- Handle challenges such as data duplication, missing attributes, integration complexity, and ownership issues.

## Course Methodology

This program combines theory with industry examples, group discussions, case studies, live walkthroughs, and practical exercises. Learners interact, solve cases, and apply concepts step-by-step for better comprehension and retention.

## Who Should Take This Course

This course is ideal for:

- IT Service Management professionals
- ITIL practitioners and IT support teams
- IT Operations & Infrastructure engineers
- System administrators and network specialists
- Service Desk and Asset Management teams
- Project managers implementing CMDB or ITSM platforms
- Anyone involved in IT service governance and configuration control

## ITIL CMDB Course Outlines





## Day 1 CMDB Essentials & Foundations

- CMDB definition, value, and position inside the ITIL ecosystem
- Key CMDB concepts and terminologies
- Understanding Configuration Items (CIs)
- CI types, attributes, relationships, and lifecycle
- CMDB vs Asset Management vs Service Catalog
- Designing CI classes and identification rules
- Configuration management roles and responsibilities
- Exercise: Mapping CIs in your organization

## Day 2 Building & Structuring the CMDB

- Steps to build a CMDB from zero
- Planning discovery and data collection
- Defining scope, CI models, and naming conventions
- Data sources, repositories, and integration requirements
- CI relationship mapping and service dependency views
- Data quality standards and validation rules
- Federation vs Centralized CMDB architecture
- Workshop: Create CI class models

## Day 3 CMDB Tools, Automation & Integrations

- Using ITSM tools for CMDB (ServiceNow, BMC, Jira, etc.)
- Discovery tools and auto-population strategies
- Integration with Incident, Change & Problem Management



# LEARN BOLD. LEAD BEYOND

GENTEX Training Center LLC | Orlando - FL, USA  
Info@gentextraining.com



- CMDB dashboards, reporting, and analytics
- Automation using workflows & API connections
- Hands-on Demonstration: Discovery approach

## Day 4 CMDB Operation, Control & Governance

- CMDB maintenance, update policies, and CI ownership
- Change management and impact analysis scenarios
- Configuration audits and compliance governance
- Risk management and failure prevention using CMDB
- SLA alignment, IT controls, and audit documentation
- Case Study: CMDB in enterprise environment

## Day 5 Advanced Practices, Optimization & Case Lab

- CMDB maturity model and capability growth stages
- Scaling CMDB and multi-environment architecture
- Troubleshooting quality issues and data conflicts
- CMDB & Business Continuity / DR Planning
- Creating CMDB operational maintenance plan
- Final Workshop: Build a CMDB roadmap
- End-of-course summary and Q&A





## Conclusion

By successfully completing this program with Gentex Training Center, participants will gain a strong understanding of CMDB, how it supports ITIL processes, how to design and maintain configuration data, and how to use CMDB as a foundation for service improvement. The knowledge acquired helps professionals solve real operational problems, support governance, enhance visibility, and deliver more reliable IT services. Learners leave with confidence to build and manage CMDB environments that add measurable value to their organizations.