



Data Dragon Tamer Training

Manila Edition" - Concept Overview

Monstrous Challenges

Navigating the labyrinth of data decay requires identifying and confronting the data dragons lurking in your organization.

Equip with Tools

Leverage SQL and advanced data analytics to unveil hidden issues, empowering data professionals to tame chaos.

Empower Your Team

Tailor learning paths to align with diverse expertise, enhancing the skills of everyone involved with data management.



Data Dragon Challenge



1 Resource Drain

Data issues consume valuable resources.

3 Decision Sabotage

Outdated data compromises critical choices.

5 Old Data Patterns

Decisions are based on stale data collections.

2 Trust Erosion

Quality decay leads to distrust among stakeholders.

4 Rigid Systems

Systems are stuck in outdated schemas.

6 Knowledge Lock

Vital information is inaccessible and siloed.



Data Dragons Unleashed

- 1 Identify the Dragons**
Learn to recognize the six types of data decay.
- 2 Dragon Tracking Toolkit**
Utilize SQL to discover hidden issues.
- 3 First Aid Techniques**
Implement strategies to fix and protect data.
- 4 Flexible Learning Paths**
Customize your training based on expertise.
- 5 For All Data Professionals**
Engage anyone involved with data management.



Become a Data Dragon Keeper

- 1** Revolutionary Training Program
Engaging, culturally relevant, and fun learning experiences.
- 2** Exciting Quest
Transform data quality into an engaging adventure.
- 3** Mastering Data Quality
Learn techniques to tackle data decay dragons effectively.



Flexible Learning Pathways

1

Foundation

Core concepts and basic detection tools for everyone.

2

Intermediate

Dive into remediation strategies for data quality.

3

Advanced

Design decay-resistant systems to protect data integrity.

Meet the Dragons of Decay

- 1** Dragonus Lumang-Data
Represents the element of Time affecting data.
- 2** Dragonus Sira-Sistema
Embodies Structural issues related to data integrity.
- 3** Dragonus Malabo-Kahulugan
Reflects Semantic faults in data interpretation.





Practical Dragon Training

1 Hands-On Experience

Participants engage directly with training sessions.

3 Cultural Immersion

Explore the fusion of Filipino culture and dragon lore.

2 Dragon Keeper Certification

Earn a credential that represents mastery.

4 Interactive Learning

Work closely with instructors and fellow participants.



Dragon Tracking Toolkit

1 Understanding Anting-Anting
Learn about magical detection spells.

2 Practical SQL Examples
Incorporate SQL tips for data detection.

3 Uncover Hidden Dragons
Reveal dragons lurking in your datasets.

4 Enhancing Data Insight
Transform your approach to data analysis.

First Aid Techniques

1 Immediate Fixes

Quick solutions to address data emergencies.

2 Long-term Strategies

Preventive measures to ensure data health.

3 Healing Wounded Data

Understanding and recovering lost or corrupted data.

4 Brown-out Born Dragons

Handling specific challenges related to poor input.

5 Merienda Time Data Entry

Optimizing data entry times for better accuracy.





Dragon Detection Tools

1

Understanding Data Dragons

Learn what data dragons are and their impact.

2

Detection Basics

Familiarize with fundamental detection techniques.

3

Common Tools

Explore tools available for dragon detection.

4

Best Practices

Adopt effective practices for novice keepers.



Dragon Taming Strategies

1 Assessment of Data Quality

Evaluate current data quality metrics and gaps.

3 Establish Data Standards

Create a set of guidelines for data entry.

2 Data Cleansing Techniques

Implement strategies to remove inaccuracies.

4 Train the Keepers

Provide training on data management best practices.

5 Automate Monitoring

6 Feedback Loops



Fortress Building

1

Understand Decay Resistance

Learn principles of designing decay-resistant systems.

2

Design Strategies

Implement strategies for effective fortress building.

3

Evaluate Structural Integrity

Continuously assess fortress stability over time.

Data Protection Systems

1 Recognize Decay Factors

Identify key factors that lead to data decay.

2 Design Robust Architectures

Create systems designed to withstand data degradation.

3 Implement Regular Audits

Schedule periodic checks to assess data integrity.

4 Utilize Encryption Technologies

Apply advanced encryption to safeguard data.

5 Train Stakeholders

Educate users about best practices in data





Executive Express Sessions

- 1 Focused Overview**
Deliver critical insights swiftly and efficiently.
- 2 Emergency Response**
Rapid decision-making in high-stakes situations.
- 3 Time Management**
Maximize productivity with short, impactful meetings.
- 4 Effective Communication**
Use clear messaging to convey essential information.



Emergency Dragon Toolkit

1 Rapid Assessment
Evaluate dragon emergencies quickly and effectively.

2 Resource Allocation
Strategically distribute resources for maximum impact.

3 Communication Channels
Establish clear lines of communication among teams.

4 Training Programs
Provide essential training for swift dragon management.



Data Clarity Seekers

1 Data Analysts

Tackle complex data sets and derive insights.

2 Database Administrators

Manage database performance and structure for efficiency.

3 Data Governance Teams

Ensure data integrity and compliance across the organization.

4 Business Analysts

Transform business requirements into actionable data strategies.