



# 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Outdated data compromises critical choices.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Systems are stuck in outdated schemas.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.

## 5 Automate Monitoring

## 2 Data Cleansing Techniques

Implement strategies to remove inaccuracies.

## 4 Train the Keepers

Provide training on data management best practices.

## 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.