Data Quality for Data Lakes

Avoid creating a data swamp by taking logical steps to enhance data quality in the data lake. The iterative process will ensure gradual improvement in the quality of data during data engineering. A collaborative approach across various data users such as data engineers, data scientists and data analysts is key to success.

1. **Profile** helps understand data anomalies and discovery data patterns.
2. **Build Rules** to validate if data is fit for business needs.
3. **Measure Initial KPIs** to establish baseline on the quality of data and establish historical trends.
4. **Set Dictionaries** to help standardize data across multiple systems.
5. **Cleanse Data** using business rules to help improve analytics and reduce time on data remediation.
6. **Handle Exceptions** process as part of your daily load. Automate correction of data as much as possible and involve data owners.
7. **Measure Final KPIs** at the consumption layer to establish trust of data being published for consumption.
8. **Certified Data** is the process of validating that the data is ready for business consumption and provides a mechanism to provision it.

---

**Informatica Data Quality**

**Landing Zone**
- **Profile**
- **Build Rules**
- **Measure Initial**

**Enrichment Zone**
- **Set Dictionaries**
- **Cleanse Data**
- **Handle Exception**

**Enterprise Zone**
- **Measure Final**
- **Certified**

---

**Reference Architecture**

Data Quality for Data Lakes

**Informatica**

**Data Quality**

**Informatica Data Quality**

**Informatica Data Quality for Data Lakes**

Avoid creating a data swamp by taking logical steps to enhance data quality in the data lake. The iterative process will ensure gradual improvement in the quality of data during data engineering. A collaborative approach across various data users such as data engineers, data scientists and data analysts is key to success.

1. **Profile** helps understand data anomalies and discovery data patterns.
2. **Build Rules** to validate if data is fit for business needs.
3. **Measure Initial KPIs** to establish baseline on the quality of data and establish historical trends.
4. **Set Dictionaries** to help standardize data across multiple systems.
5. **Cleanse Data** using business rules to help improve analytics and reduce time on data remediation.
6. **Handle Exceptions** process as part of your daily load. Automate correction of data as much as possible and involve data owners.
7. **Measure Final KPIs** at the consumption layer to establish trust of data being published for consumption.
8. **Certified Data** is the process of validating that the data is ready for business consumption and provides a mechanism to provision it.

---

**Informatica Data Quality**

**Informatica Data Quality for Data Lakes**

Avoid creating a data swamp by taking logical steps to enhance data quality in the data lake. The iterative process will ensure gradual improvement in the quality of data during data engineering. A collaborative approach across various data users such as data engineers, data scientists and data analysts is key to success.

1. **Profile** helps understand data anomalies and discovery data patterns.
2. **Build Rules** to validate if data is fit for business needs.
3. **Measure Initial KPIs** to establish baseline on the quality of data and establish historical trends.
4. **Set Dictionaries** to help standardize data across multiple systems.
5. **Cleanse Data** using business rules to help improve analytics and reduce time on data remediation.
6. **Handle Exceptions** process as part of your daily load. Automate correction of data as much as possible and involve data owners.
7. **Measure Final KPIs** at the consumption layer to establish trust of data being published for consumption.
8. **Certified Data** is the process of validating that the data is ready for business consumption and provides a mechanism to provision it.

---

**Informatica Data Quality**

**Informatica Data Quality for Data Lakes**

Avoid creating a data swamp by taking logical steps to enhance data quality in the data lake. The iterative process will ensure gradual improvement in the quality of data during data engineering. A collaborative approach across various data users such as data engineers, data scientists and data analysts is key to success.

1. **Profile** helps understand data anomalies and discovery data patterns.
2. **Build Rules** to validate if data is fit for business needs.
3. **Measure Initial KPIs** to establish baseline on the quality of data and establish historical trends.
4. **Set Dictionaries** to help standardize data across multiple systems.
5. **Cleanse Data** using business rules to help improve analytics and reduce time on data remediation.
6. **Handle Exceptions** process as part of your daily load. Automate correction of data as much as possible and involve data owners.
7. **Measure Final KPIs** at the consumption layer to establish trust of data being published for consumption.
8. **Certified Data** is the process of validating that the data is ready for business consumption and provides a mechanism to provision it.

---

**Informatica Data Quality**

**Informatica Data Quality for Data Lakes**

Avoid creating a data swamp by taking logical steps to enhance data quality in the data lake. The iterative process will ensure gradual improvement in the quality of data during data engineering. A collaborative approach across various data users such as data engineers, data scientists and data analysts is key to success.

1. **Profile** helps understand data anomalies and discovery data patterns.
2. **Build Rules** to validate if data is fit for business needs.
3. **Measure Initial KPIs** to establish baseline on the quality of data and establish historical trends.
4. **Set Dictionaries** to help standardize data across multiple systems.
5. **Cleanse Data** using business rules to help improve analytics and reduce time on data remediation.
6. **Handle Exceptions** process as part of your daily load. Automate correction of data as much as possible and involve data owners.
7. **Measure Final KPIs** at the consumption layer to establish trust of data being published for consumption.
8. **Certified Data** is the process of validating that the data is ready for business consumption and provides a mechanism to provision it.

---

**Informatica Data Quality**

**Informatica Data Quality for Data Lakes**

Avoid creating a data swamp by taking logical steps to enhance data quality in the data lake. The iterative process will ensure gradual improvement in the quality of data during data engineering. A collaborative approach across various data users such as data engineers, data scientists and data analysts is key to success.

1. **Profile** helps understand data anomalies and discovery data patterns.
2. **Build Rules** to validate if data is fit for business needs.
3. **Measure Initial KPIs** to establish baseline on the quality of data and establish historical trends.
4. **Set Dictionaries** to help standardize data across multiple systems.
5. **Cleanse Data** using business rules to help improve analytics and reduce time on data remediation.
6. **Handle Exceptions** process as part of your daily load. Automate correction of data as much as possible and involve data owners.
7. **Measure Final KPIs** at the consumption layer to establish trust of data being published for consumption.
8. **Certified Data** is the process of validating that the data is ready for business consumption and provides a mechanism to provision it.