

2019-05-26

POWER BI

- Cloud
- Gateway
- Power BI Report Server
- Import Data
- Direct Query
- Live Connection
- Report back down
- Back-up?

- 1) Review WT Ops
- 2) Requirement Power BI
- 3) Review TFS
- 4) KANBAN
- 5) Review old update
- 6) Review WT CDCS

SKILLS

- ABC, Scotia separately
- Digital Banking @ Scotia (Credit + Credit) + Compliance
- Analytics, Data @ ABC
- Data @ ABC Client
- Data @ AIRC
- SOW Budget
- Functional Knowledge (Legal, Regulatory, PoD, Fin & Acctg, Mktg)
- NGDC (Next Gen Data Center)
- IAM (PAM, Job Access Mgt)
- RPA Audit (Robotic Process Auto)
- Audit AI Model
- IAM SSO
- (Business, IT Audit, Python, Model Validation)
- Data Mgmt Skills & exp. (Mgmt, Data life cycle, collection, prep, deployment)
- (Professional skepticism, Audit competence)
- Data Modeling (Rel., NoSQL)
- ACID & BASE / Doc - Key - Graph

TESTING

- * Incident & Disrupt
- * Approvals outside Azure pipeline
- * Quality Validation
- * Security Scan
- * User experience relative to Baseline
- * Change Mgt - wait for ServiceNow completion
- * I/F Health after deployment (compliance rules)
- ↑ Release pipeline
- ↑ Work Items query
- ↑ Review logs
- ↑ Release agent

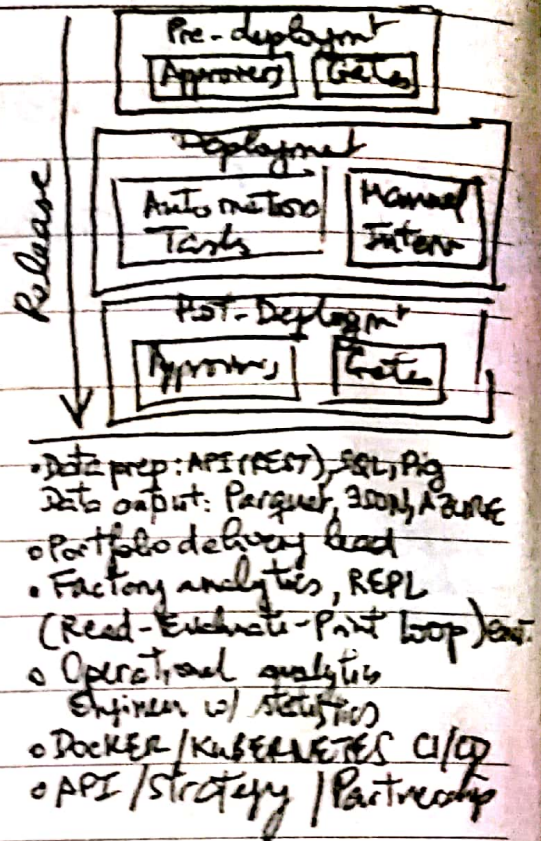
python / Jupyter

ML Algorithms

- 1) X-validation & Eval in the context of huge imbalance in the data
- 2) Feature selection
- 3) Communicating results to business
- 4) Modeling approaches
- 5) Interpreting results for decision making

Use ML to improve risk selection & priority while reducing loss ratios up to 5%
Increase rigor of portfolio mgt / dynamic resource allocation / divert under performing assets

- Metadata
- Metric driven data (Kaplan, Balance Scorecard / KPI)
- Graduate IS programs
- From-to - Back (End to end productivity, Academic design, managing, experiences)
- Control design, effectiveness
- Review (design & implementation)
- Feed for Compliance
- Data prep



SERVICENOW (SONIC)

SALPOINT

TFS

BIT/STAMP

TRANS/IT / THINKING