A.R.T. and Security © A.R.T. and IT © (The art of Security)

#### Security is like salt.

# Right amount added at the right time <u>while</u> <u>cooking.</u>

Food relished, life not relinquished.

#### Updates

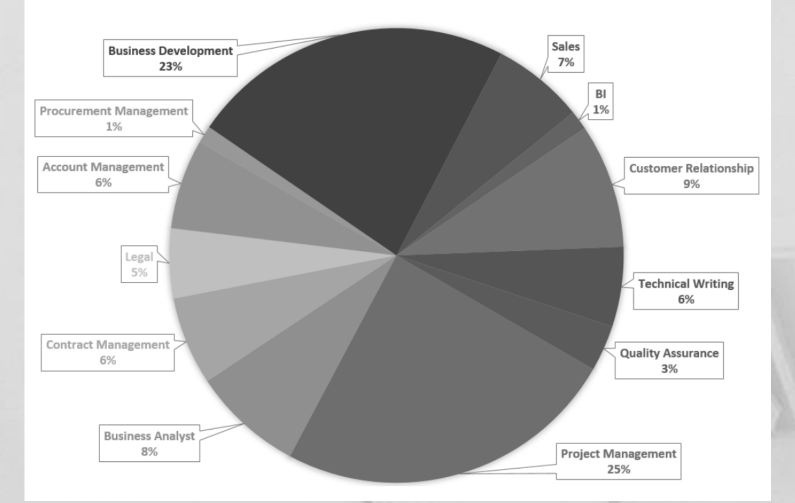
- For latest notes / insights on this topic kindly go to <a href="https://banyanlogic.com/insights">https://banyanlogic.com/insights</a>
- Link to the latest assessment forms are available at this site as well

### Why is it important

- Three 'frictions' that fail us from serving the Enterprise / Agency / Business goals in a secure manner
- Absolute Friction
  - Occurs and snow balls when the Stakeholders are not heard or understood or when you are not heard or understood
- Relative Friction
  - Occurs and snow balls when there is Process disconnect
- Tactile Friction
  - Occurs and show balls when Stakeholder's technology is not understood sufficiently and deeply by Security or when security technology is not communicated sufficiently to Stakeholders
- Human Centric / Design Think
  - Too little friction cannot move, too much friction cannot move
  - Generally too much friction is what aflicts processes

#### Stakeholders who influence Security

DEMAND FOR IT STAKEHOLDERS WITH SECURITY BACKGROUND BY #S BASED ON JOB ANALYTICS OF 50K POSTINGS, © BANYAN LOGIC, LLC



# Water Lifecycle

Ice <> Water <> Vapor

#### • I get that

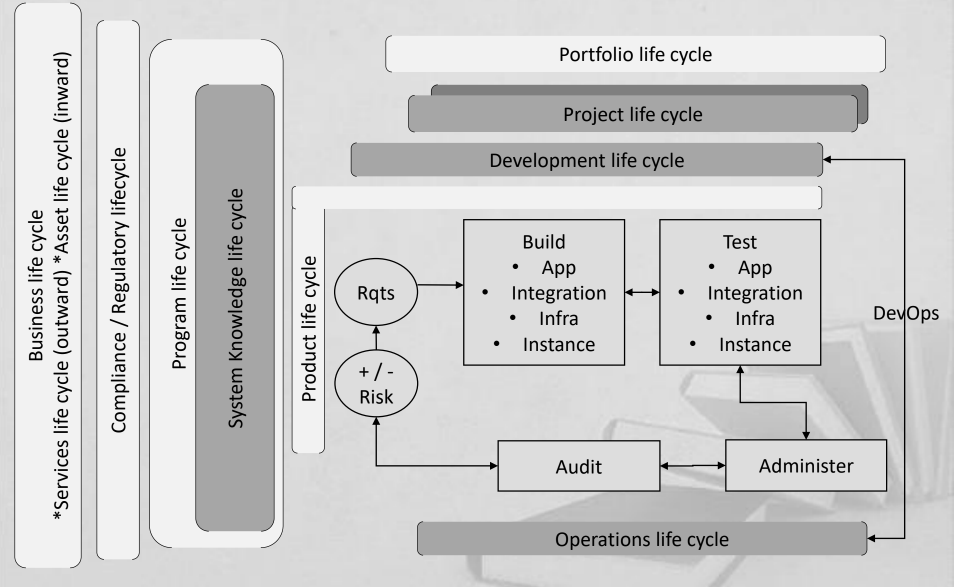
#### Water Lifecycle

- Ice <> Water <> Vapor
- Ocean > Clouds > Rain or Snow
- Rain > River > Flows / Floods > Ocean > Vapor > Clouds > Rain
- Snow > Ice caps melt > River > Ocean > Vapor > Clouds > Snow
- Rain > River > Flows / Floods > Ocean > Vapor > Clouds > Mountains > Rain
- Snow > Ice caps melt > River > Ocean > Clouds > Mountains > Snow
- Rain > River > Flows / Floods > Ocean > Vapor > Clouds > Winds > Mountains > Rain
- Snow > Ice caps melt > River > Ocean > Clouds > Winds > Mountains > Snow
- Rain > River > Flows / Floods > Ocean > Seasons > Vapor > Clouds > Winds > Mountains > Rain
- Snow > Ice caps melt > River > Ocean > Seasons > Clouds > Winds > Mountains > Snow
- Rain > River > Dams > Flows / Floods > Ocean > Seasons > Vapor > Clouds > Winds > Mountains > Rain
- Snow > Ice caps melt > River > Dams > Ocean > Seasons > Clouds > Winds > Mountains > Snow
- Hum!!

#### Water Lifecycle

- What's the point?
- Kindly note that the content here is work in progress
- The data points and inferences that I put together are of course simplistic
- The key words in the last slide are correct so use them until you arrive at your context specific key word

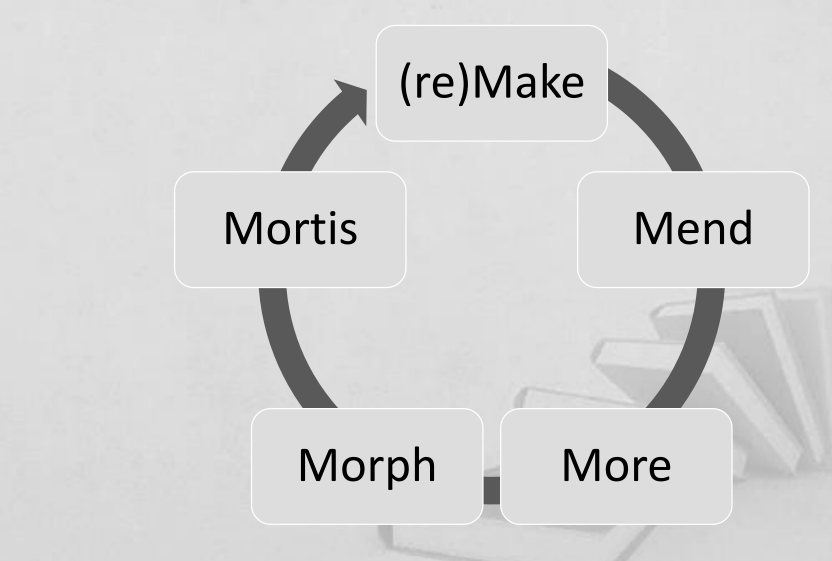
#### Lifecycles Impacting Security



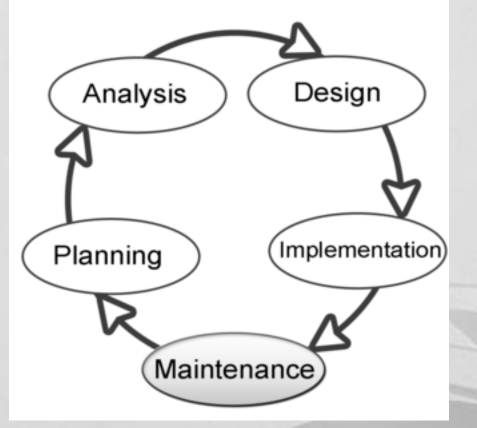
# Lifecycle changes with perspective

- Line of Business (LOB) portfolio look like projects with a common risk signatory to you (security)
- Your program looks like part of a project to people in the LOBs
- You don't have portfolios as far as LOBs are concerned
- LOB program is not IT LOA (Line of Automation made it up) program
- Object / reuse libraries is a portfolio efficiency to LOA. It is part of a project for security.

# Product Lifecycle

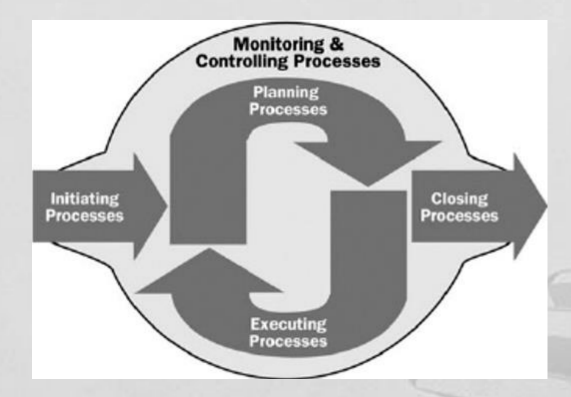


# System Dev lifecycle



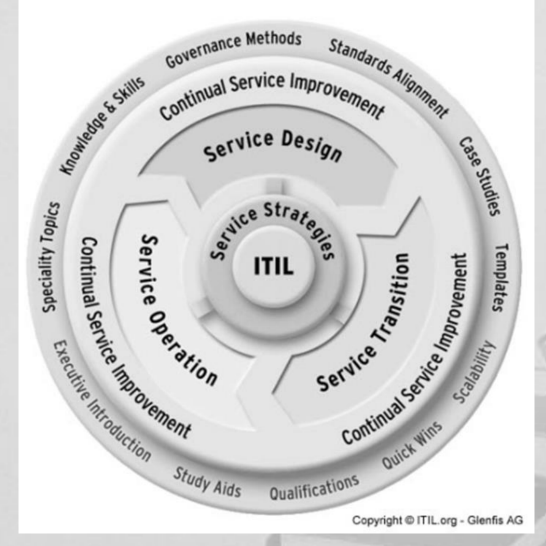
https://en.wikipedia.org/wiki/Systems\_development\_life\_cycle

# Project life cycle



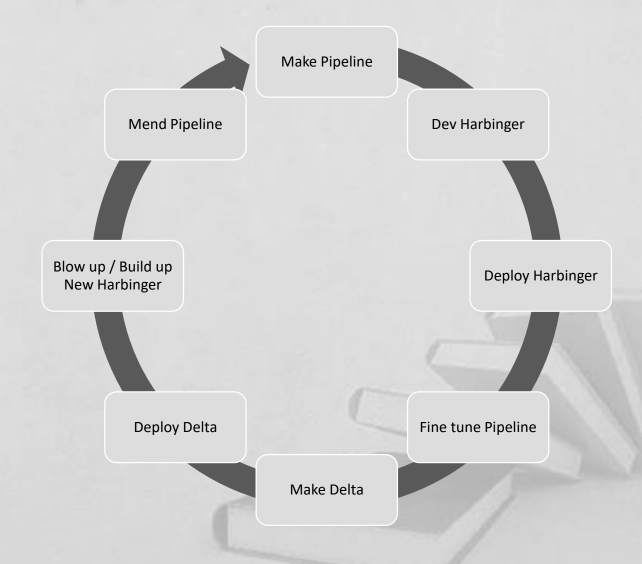
https://www.pmi.org/kasimage/d02f6879-07cb-4fc8-aaaa-b47d41dd16ea/img4.jpg

# Ops Lifecycle

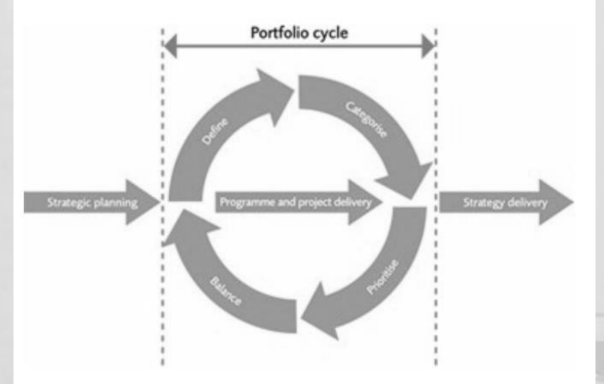


https://blog.itil.org/wp-content/uploads/2012/05/ITIL-The-Big-Picture.png

# DevOps Lifecycle



# Portfolio lifecycle



#### Figure 1.6: Portfolio life cycle

- <u>https://www.pmi.org/learning/library/project-portfolio-management-techniques-7624</u>
- <u>https://www.apm.org.uk/body-of-knowledge/context/governance/life-cycle/</u>

Perior Respective Processi Design Prove Respective Processi Design Prove Respective Processi Prove Respective Processi Target Processi Target Prove Respective Processi Target Prove Respective Processi Target Processi Ta

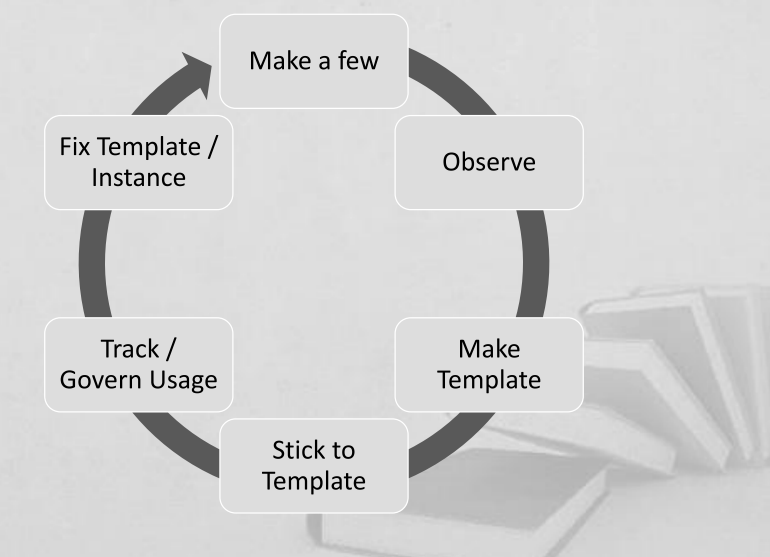
# Program Lifecycle



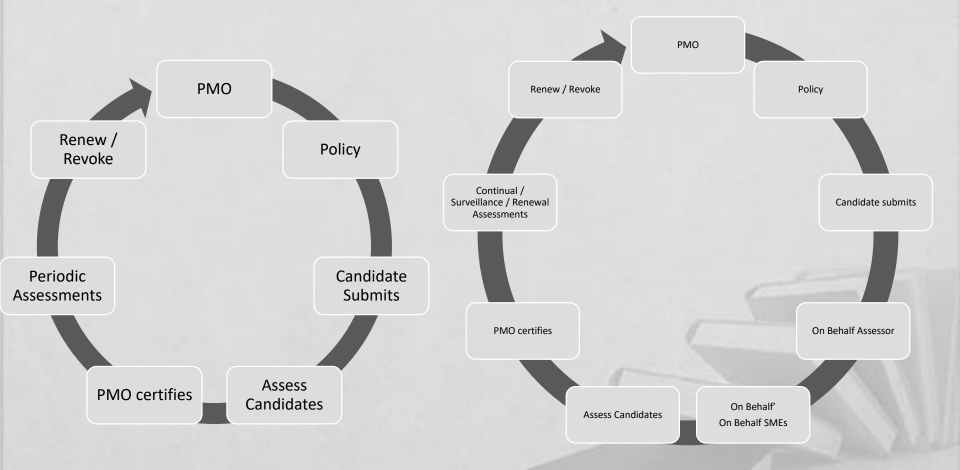
Figure 2: Program Life-Cycle (Adapted from: PMI, 2012 3rd Edition Exposure Draft)

http://projectmanager.com.au/wp-content/uploads/2012/05/Thiry\_Pgmt2.png

# System Knowledge Lifecycle



# Compliance life cycle



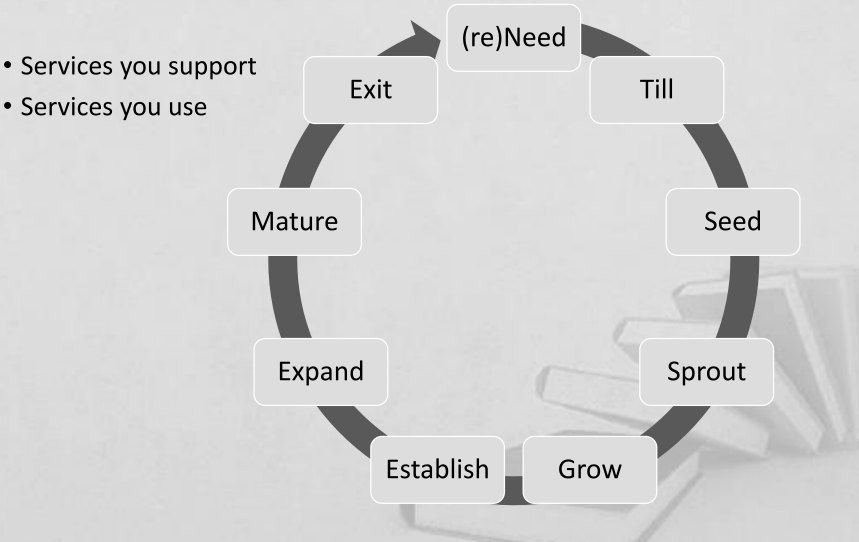
#### **Business Asset Lifecycle**



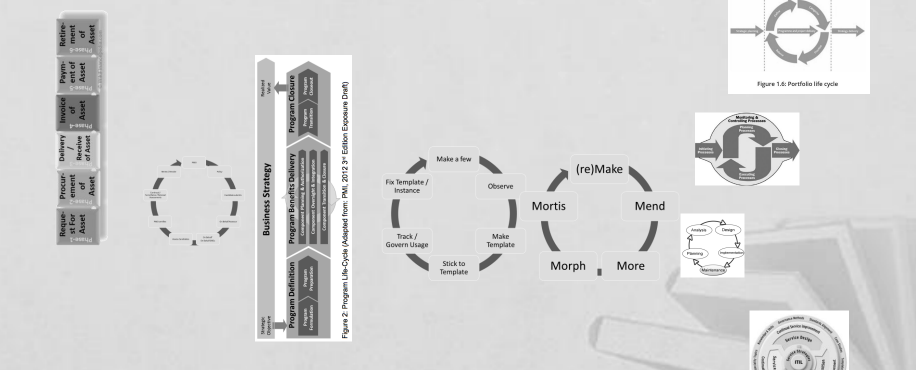
<u>https://wikifinancepedia.com/investing/wealth-management/asset-management/asset-management-process-flow-chart-diagram-itil-it-asset-lifecycle-management-processes</u>



# **Business Service Lifecycle**

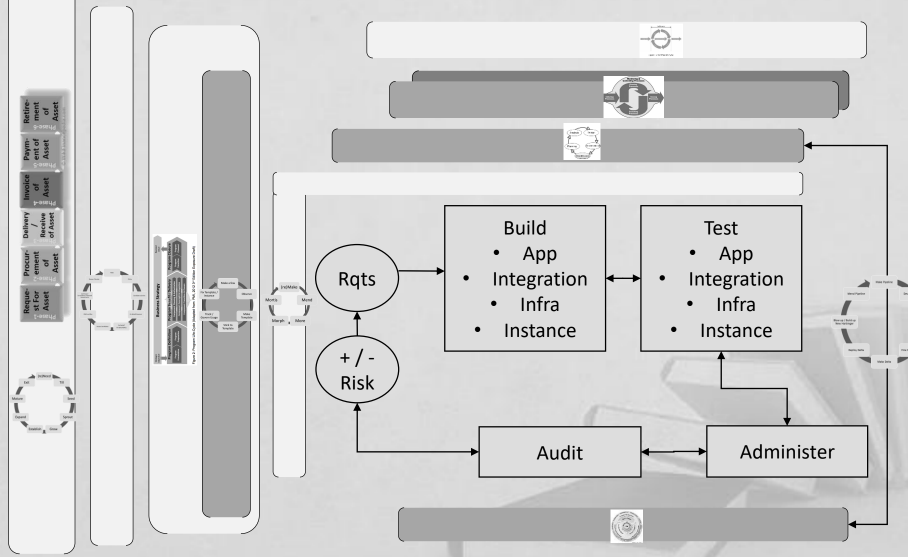


# Peace of Mind Where Art Thou!



# Lifecycles Impacting Security ©

How do you drive a vehicle with this many gears? Is there one steering wheel?



#### Lifecycles Impacting Security ©

