VPC Diagram Changes

Note: These steps are intended to help update old style VPC diagrams to new style.

1. Group properties:
2. For draw.io,
   1. Select the group border.
   2. Unselect Rounded and change Property Arc Size to 0.
   3. Add check mark to enable Container on all groups except Security Group which should not be a container.
   4. Make sure Collapsible is not checked or if the diagram is collapsible (a dash at beginning of the text area) after selecting Container then check and uncheck the Collapsible box to turn off the collapsible.
   5. Changing an existing group with contents to a Container will not make the contents part of the container, in which case the contents can be re-added after the group is made a Container.
3. For PPT,
   1. Select the group border.
   2. Drag the yellow selector in upper left corner all the way to the left of the group.
4. For Visio,
   1. Select the group border.
   2. Right click and select Format Shape.
   3. Change Rounding presets to square angle (first selection at top left of presets).
5. Group borders:
6. For all tools,
   1. Change all group borders to 1 pt.
   2. Change group borders to 4376BB blue for IBM Cloud, VPC, Services, Classic, and Other Group groups.
   3. Change borders to FF0000 red for Security Group groups.
   4. Change group borders to 00882B green for Region, Zone, and Subnet groups.
7. For draw.io,
   1. Change Region group border to dotted line.

C. Group tags:

1. For all tools,
   1. Delete existing on-the-border group tags.
   2. Add in-the-corner group tags to upper left corner.
2. For draw.io,
   1. Select the border and select Text panel.
   2. Change Spacing for Left to 30 pt.
   3. Change Spacing for Top to 0 pt.
   4. Change Spacing for Global to 2 pt.
   5. Change alignment (above Position) to 4th selection with single arrow pointing up to line.
3. Infrastructure Icons:
4. For all tools,
   1. Replace old VPN Gateway icon with new icon.
   2. Replace old VPN Connection icon with new icon.
   3. Replace old Enterprise/OnPremise icon with new icon.
   4. Replace old Data Center icon with new icon.