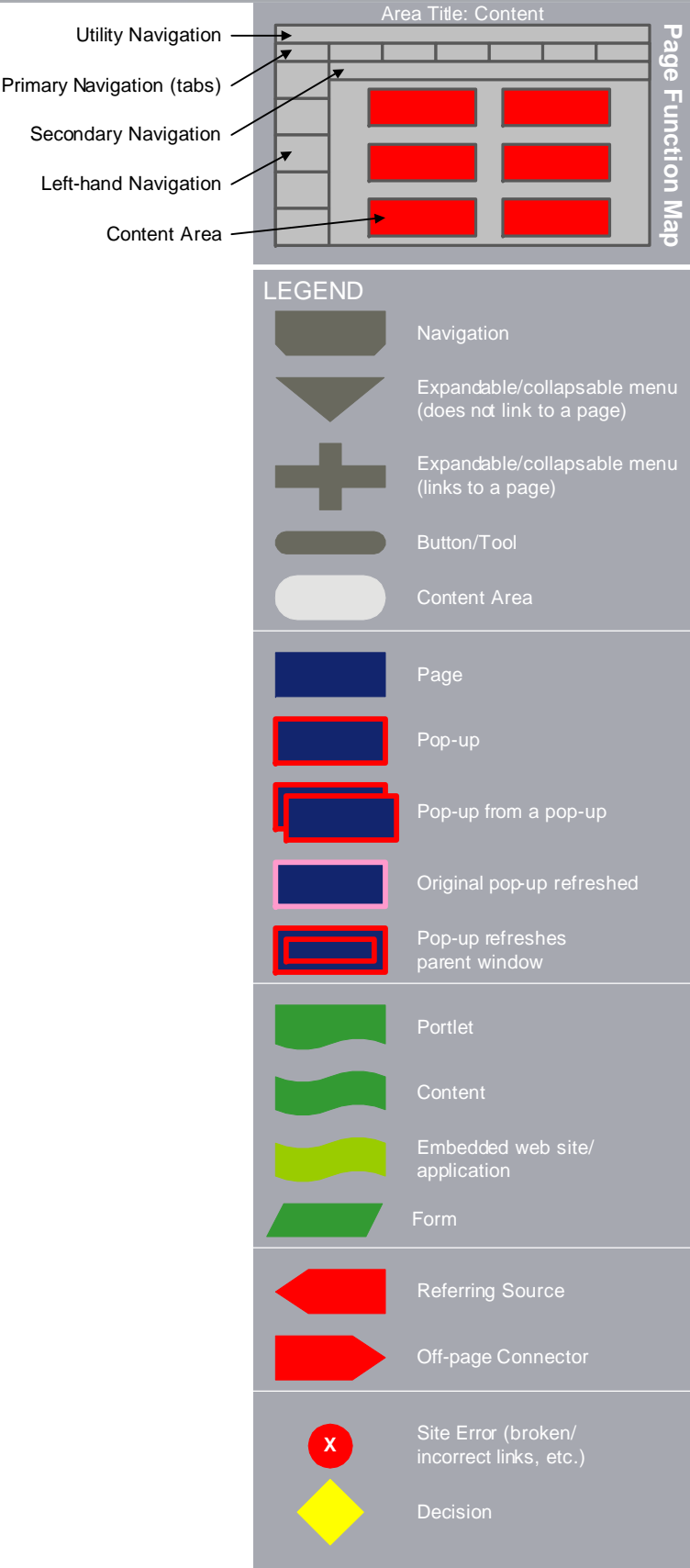
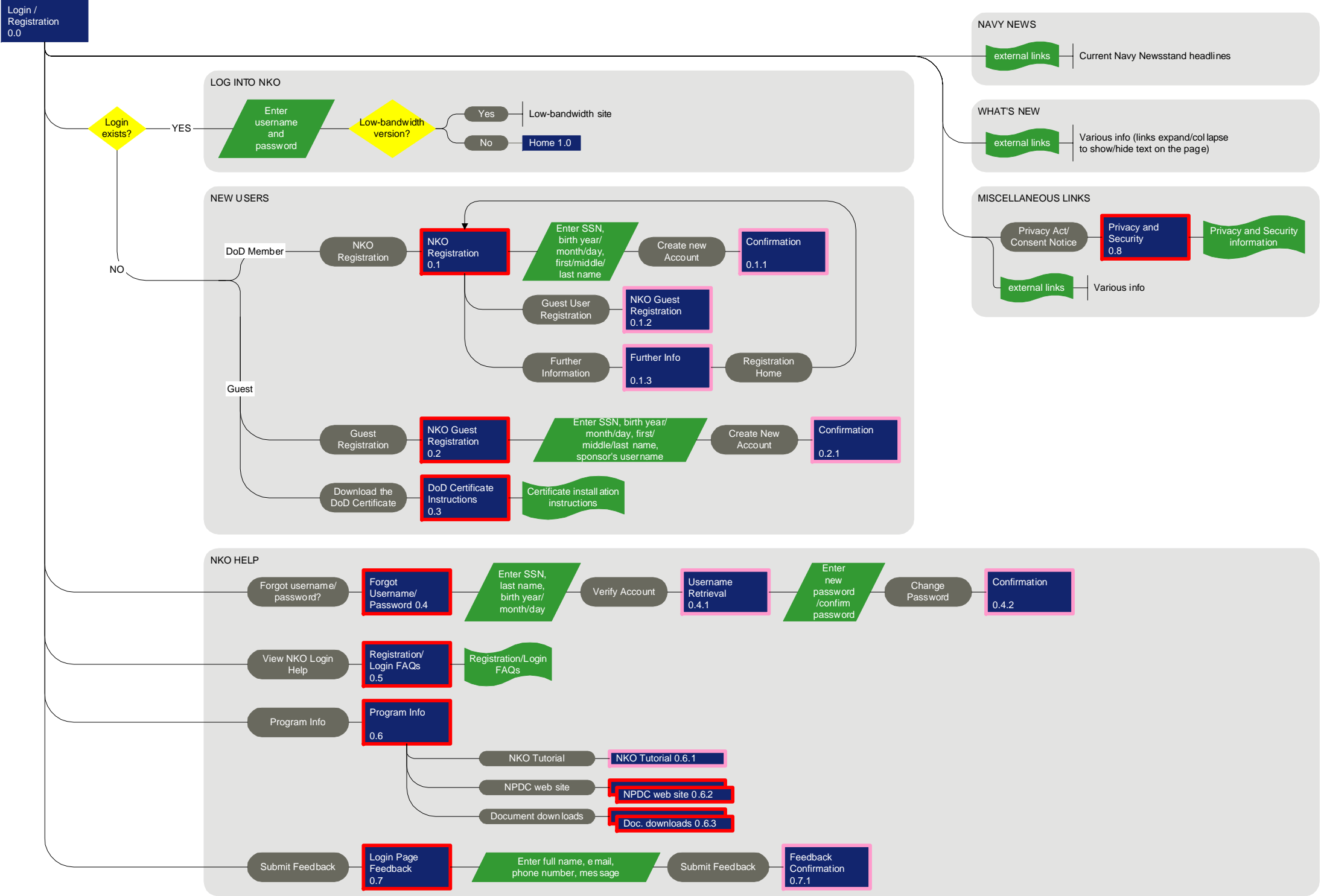
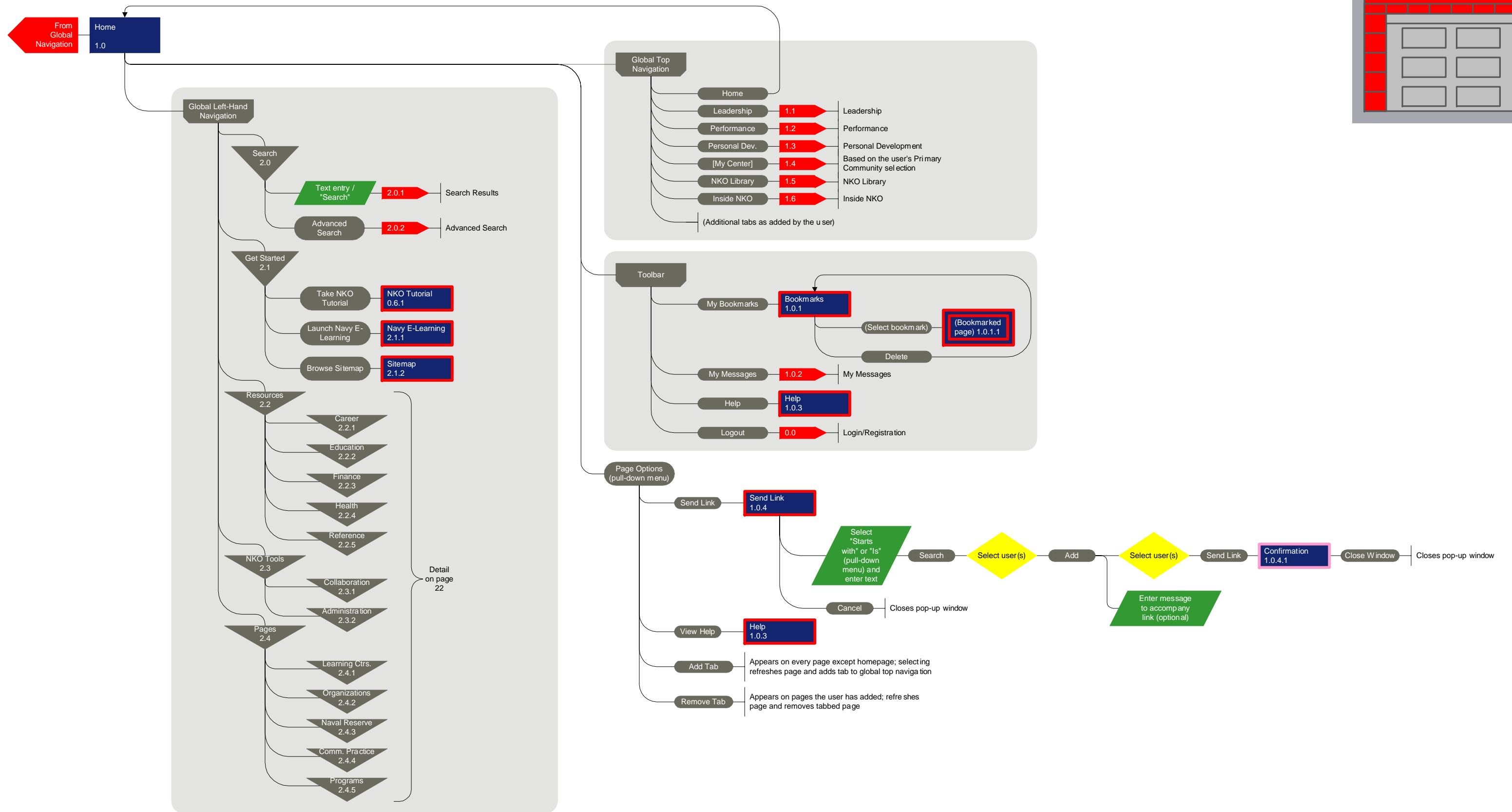


NAVY KNOWLEDGE ONLINE / NIPRNET / AS-IS DETAILED FLOW

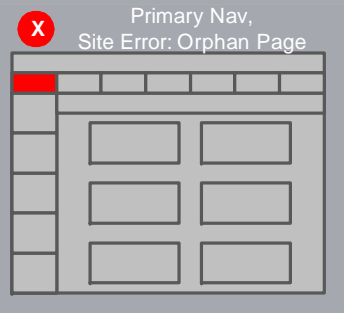
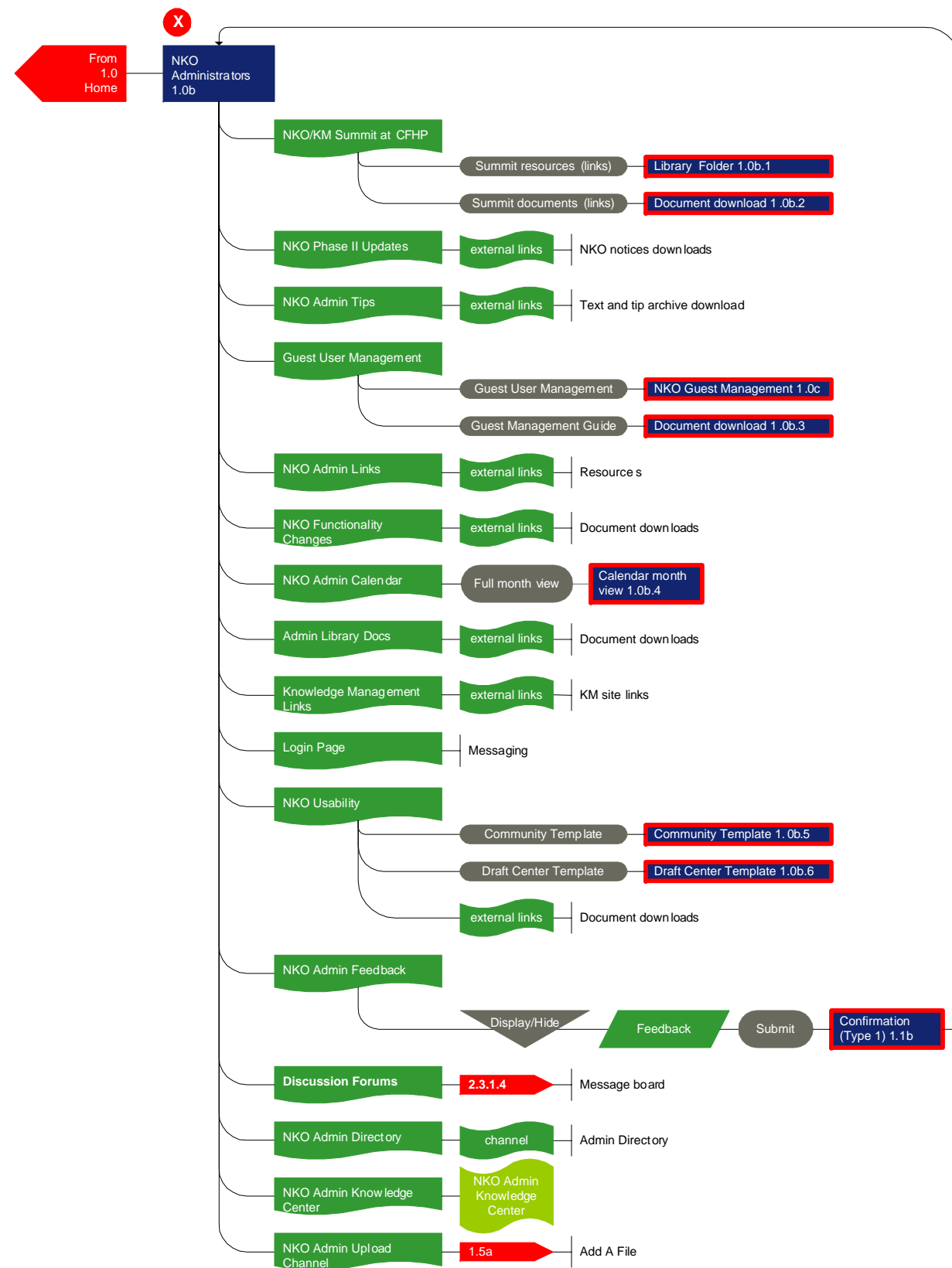


NAVY KNOWLEDGE ONLINE / NIPRNET / AS-IS DETAILED FLOW

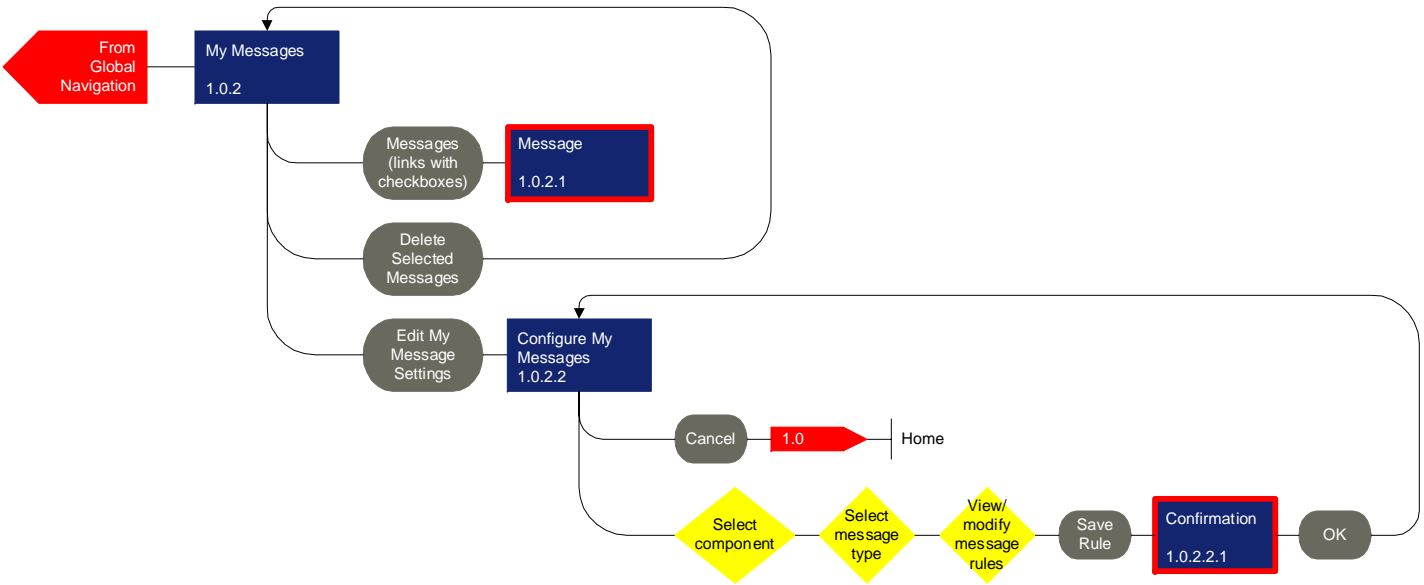
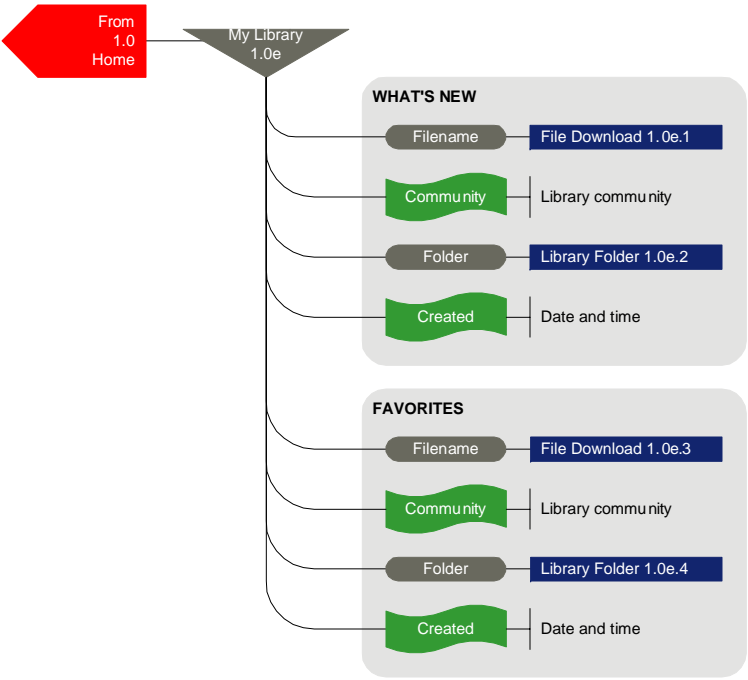
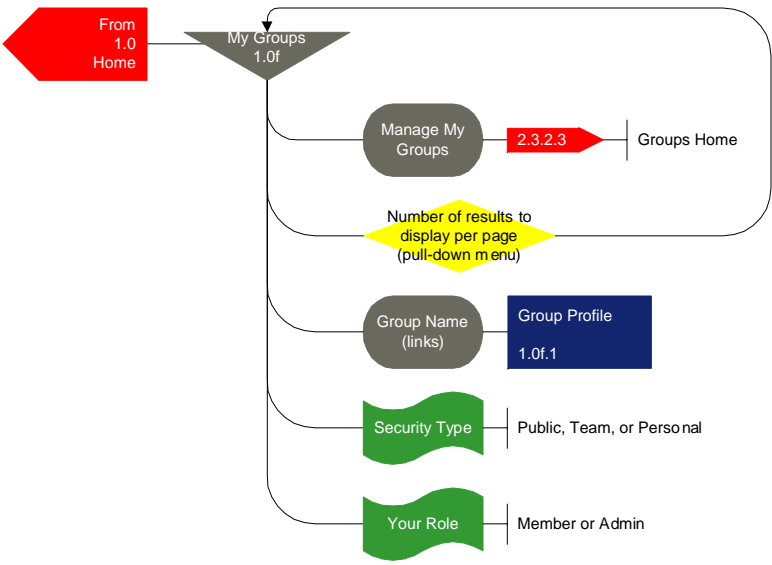
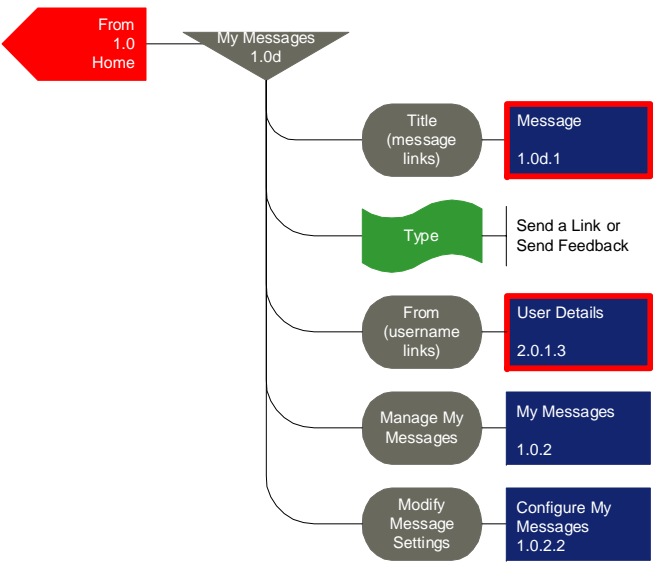
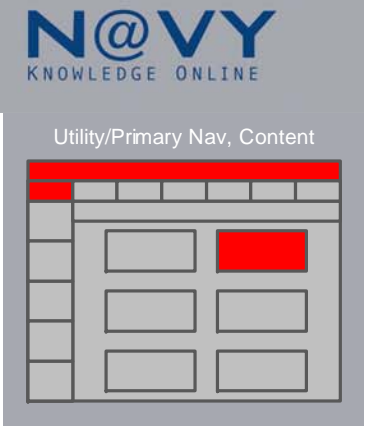


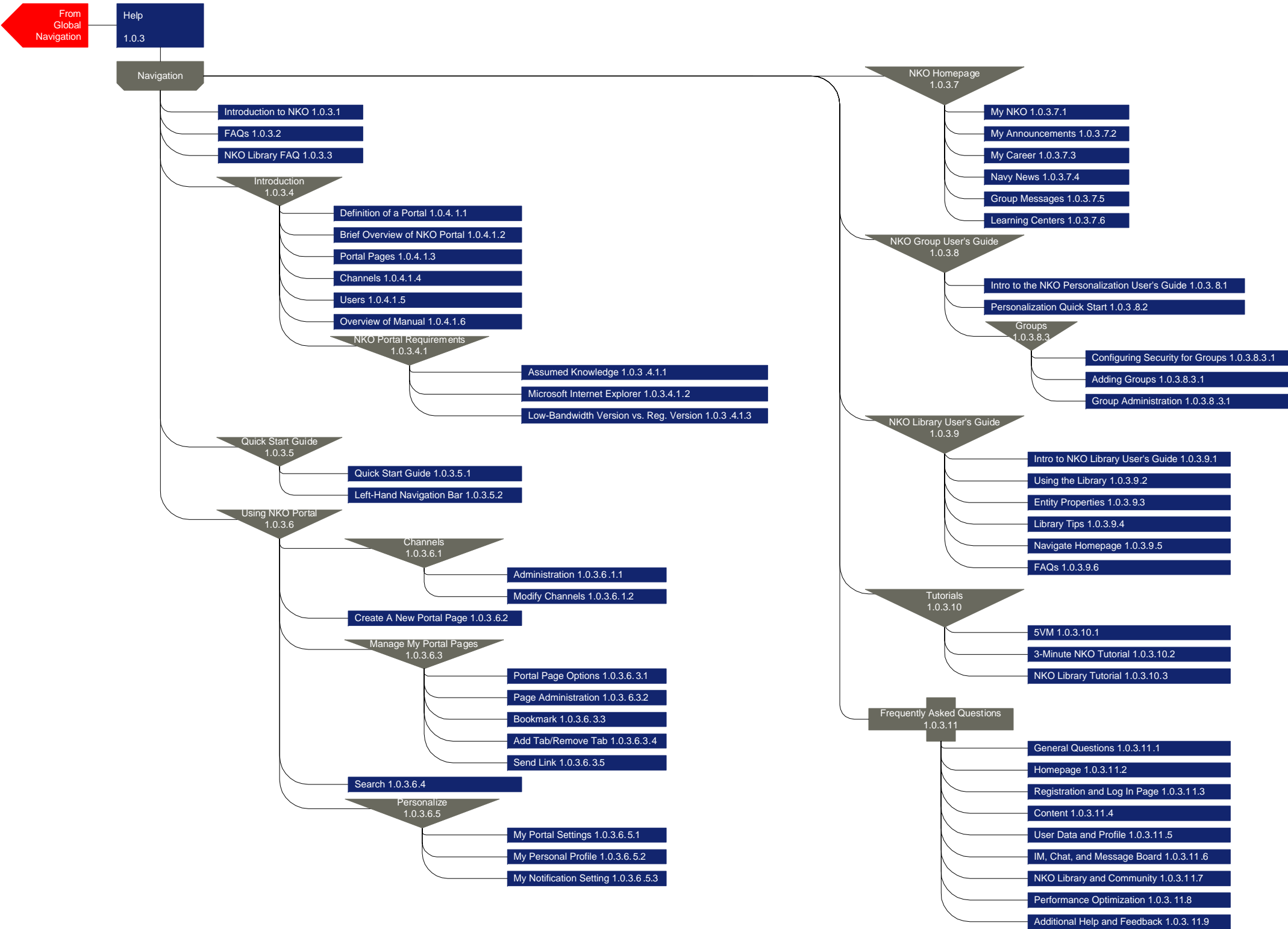


N@VY
KNOWLEDGE ONLINE



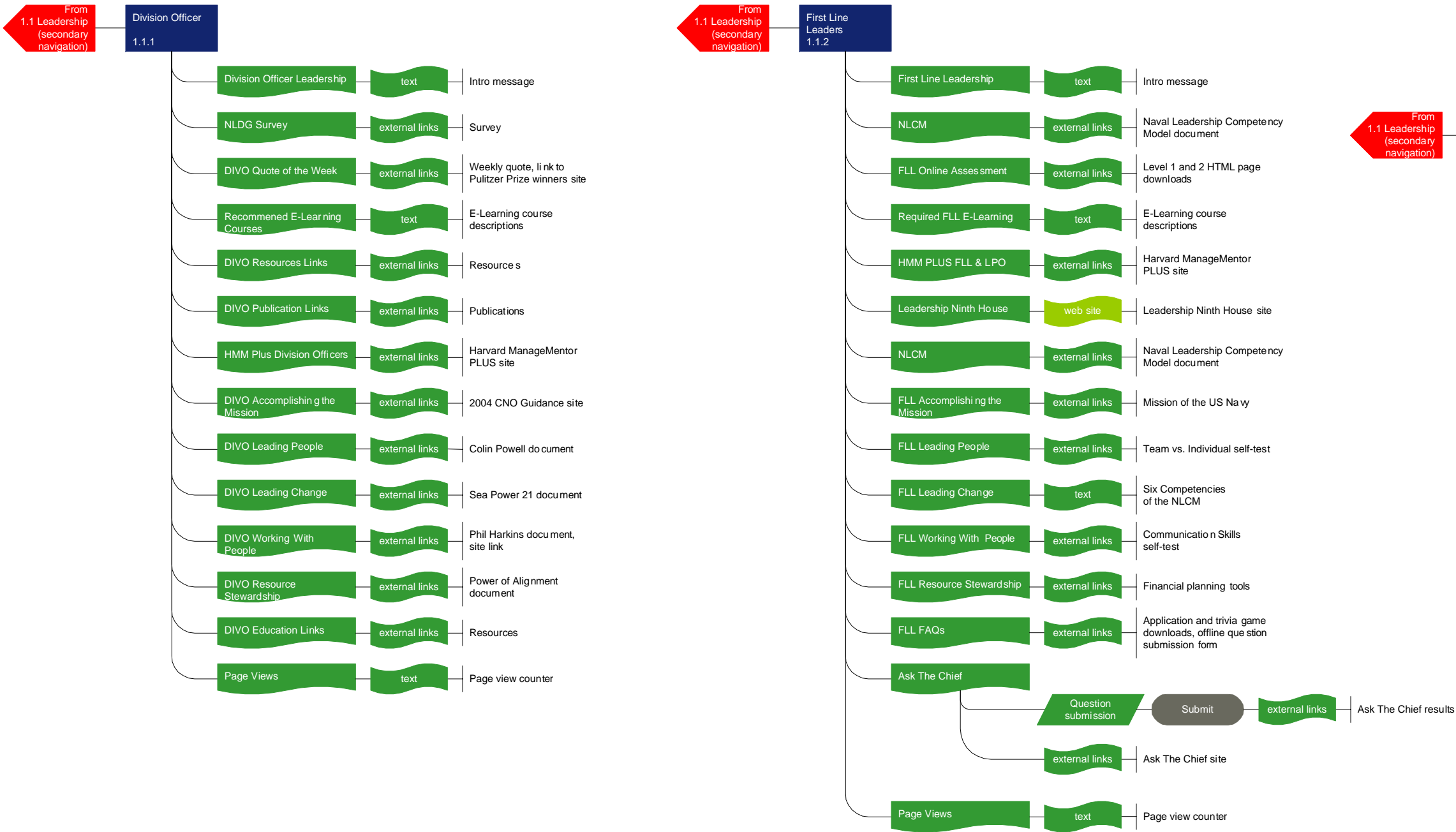
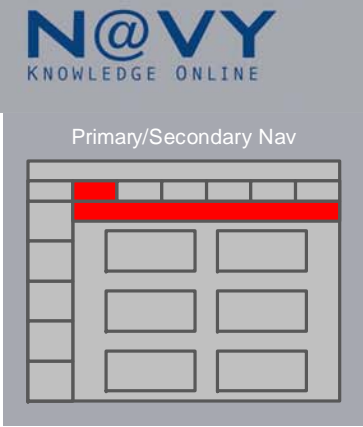








NAVY KNOWLEDGE ONLINE / NIPRNET / AS-IS DETAILED FLOW



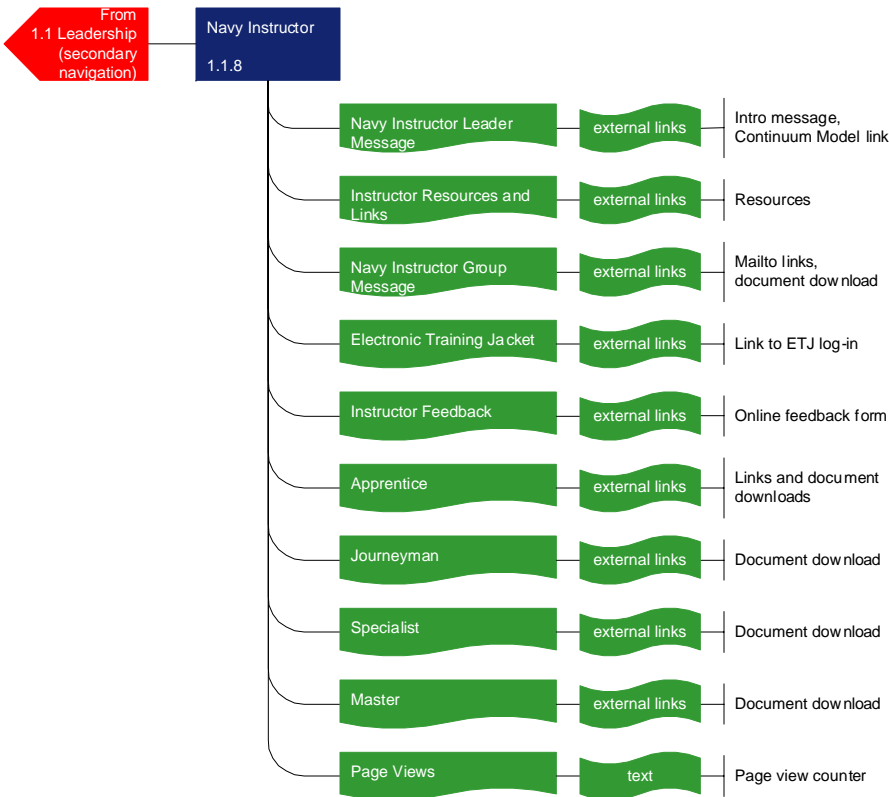
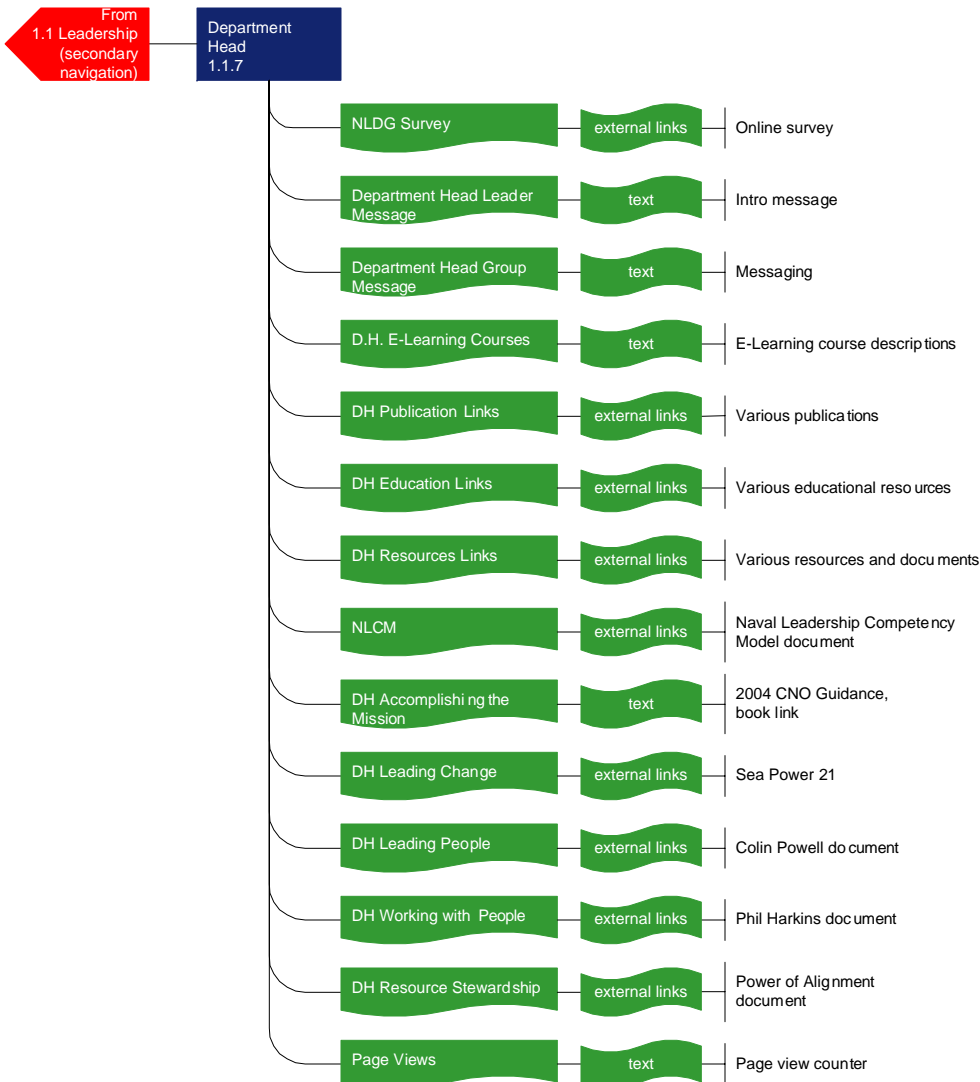
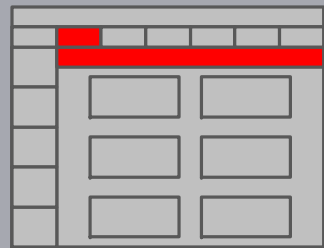
N@VY
KNOWLEDGE ONLINE

A diagram of a building facade. The facade is composed of a grid of rectangular panels. The top row consists of five small panels. Below this is a long horizontal red band that spans the width of the facade. Below the red band is a grid of six larger rectangular panels arranged in two columns and three rows. The entire facade is enclosed in a dark grey border.



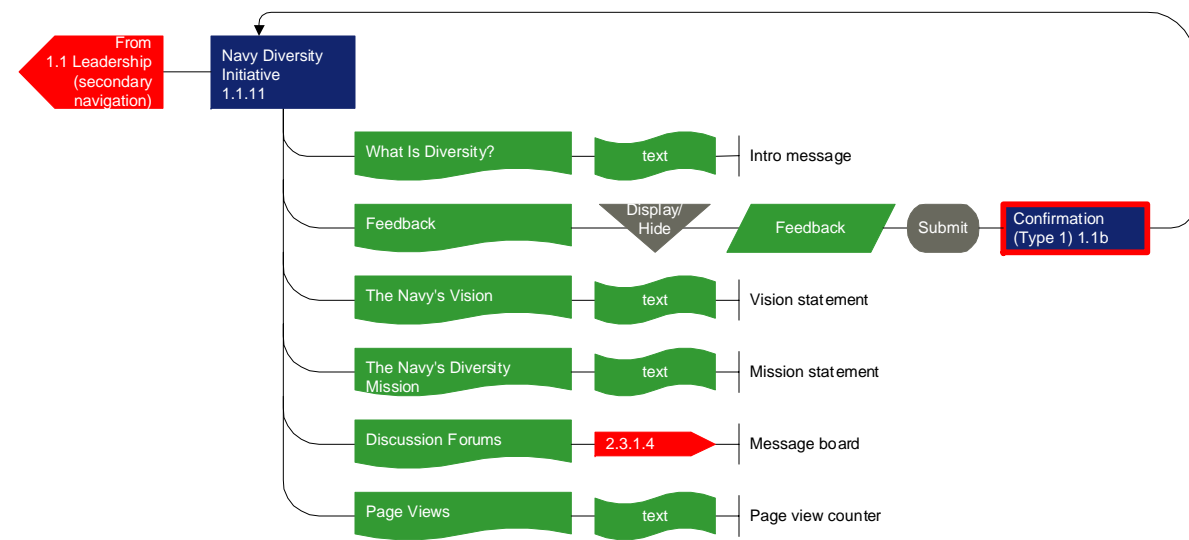
NAVY KNOWLEDGE ONLINE / NIPRNET / AS-IS DETAILED FLOW

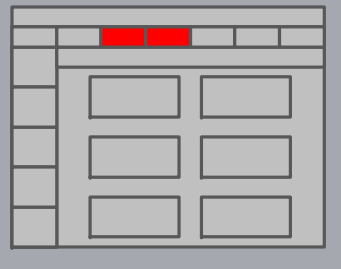
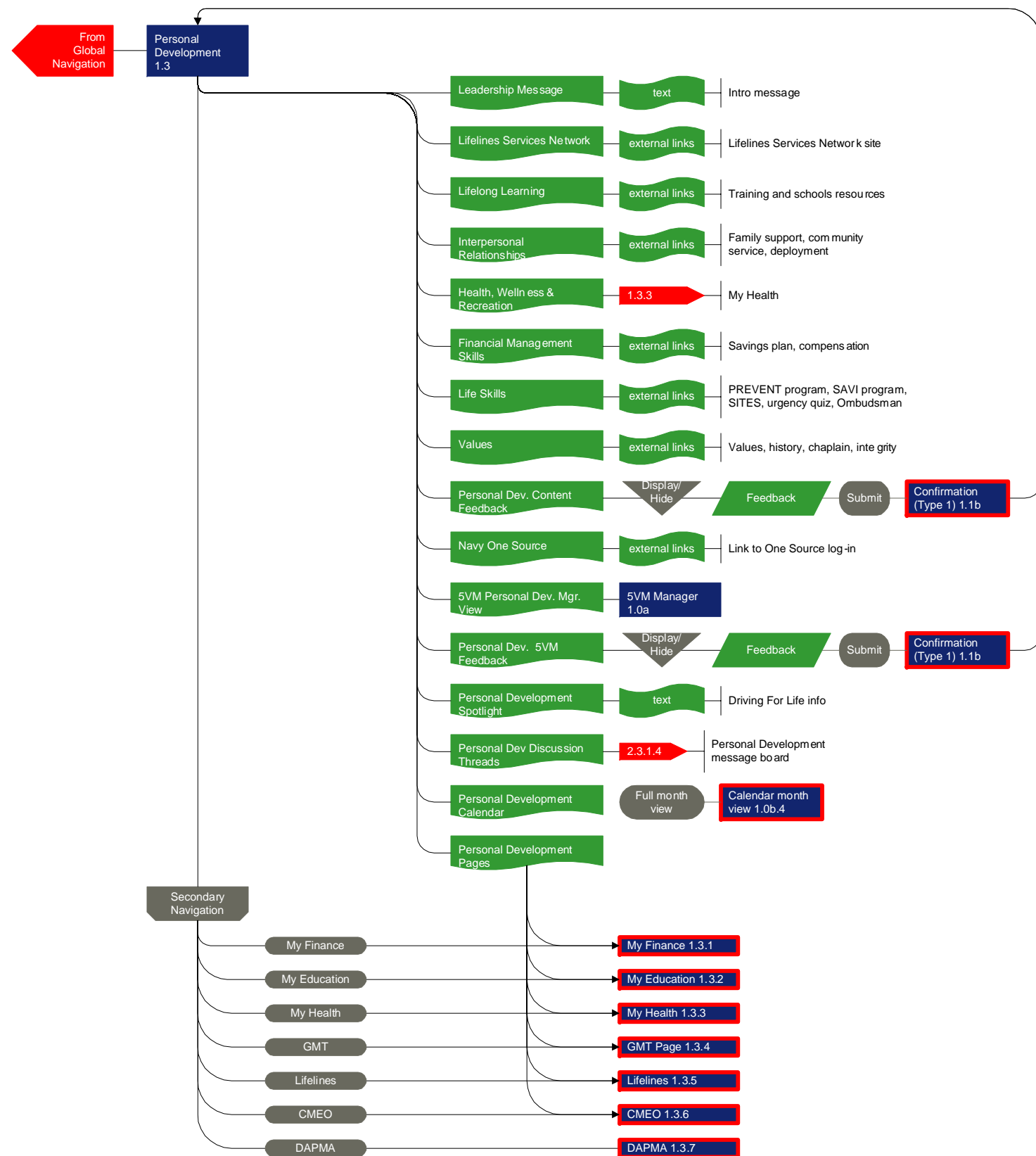
Primary/Secondary Nav



N@VY
KNOWLEDGE ONLINE

A diagram of a 3x3 grid. The top row is highlighted in red. The first cell of the second row is also highlighted in red. The remaining six cells are white with black borders.





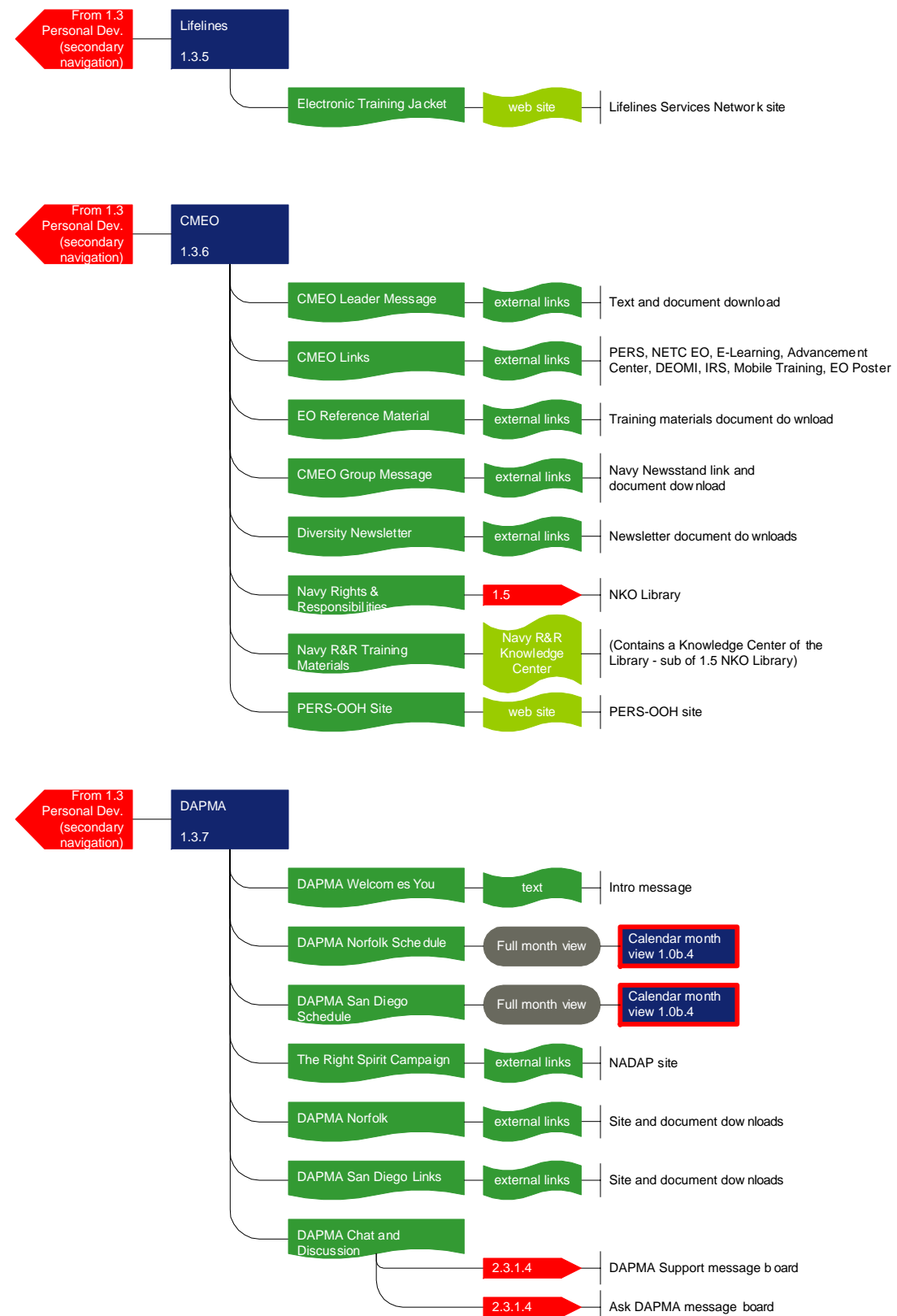
N@VY
KNOWLEDGE ONLINE

A diagram of a building layout. The building is represented by a large rectangle divided into several smaller rectangular sections. A red highlighted area is located in the upper central part of the building, consisting of a small square section and a larger rectangular section below it.

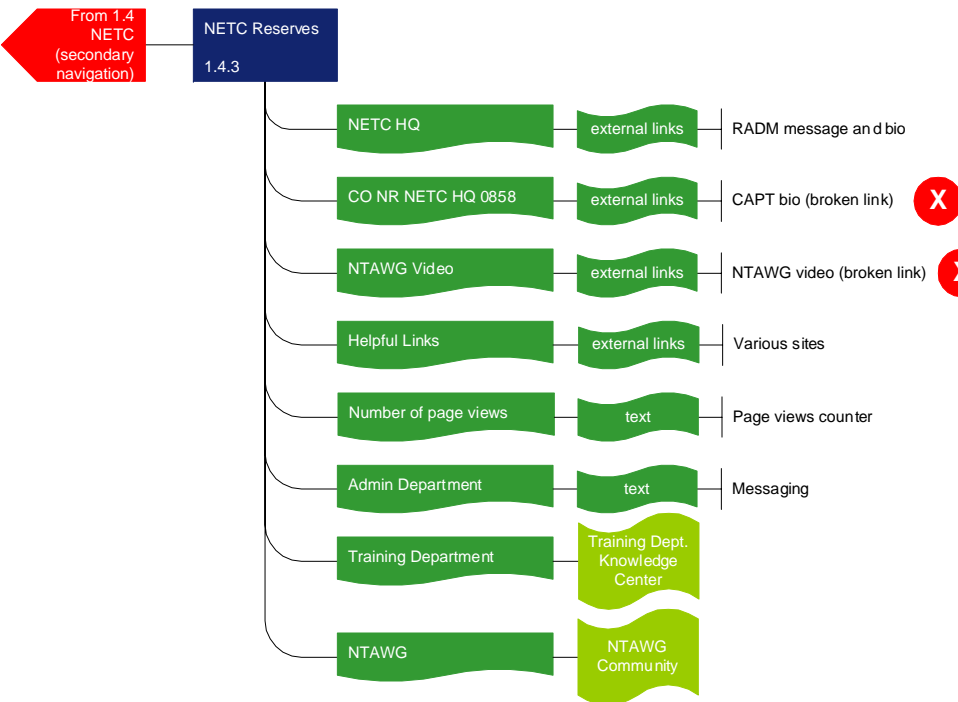
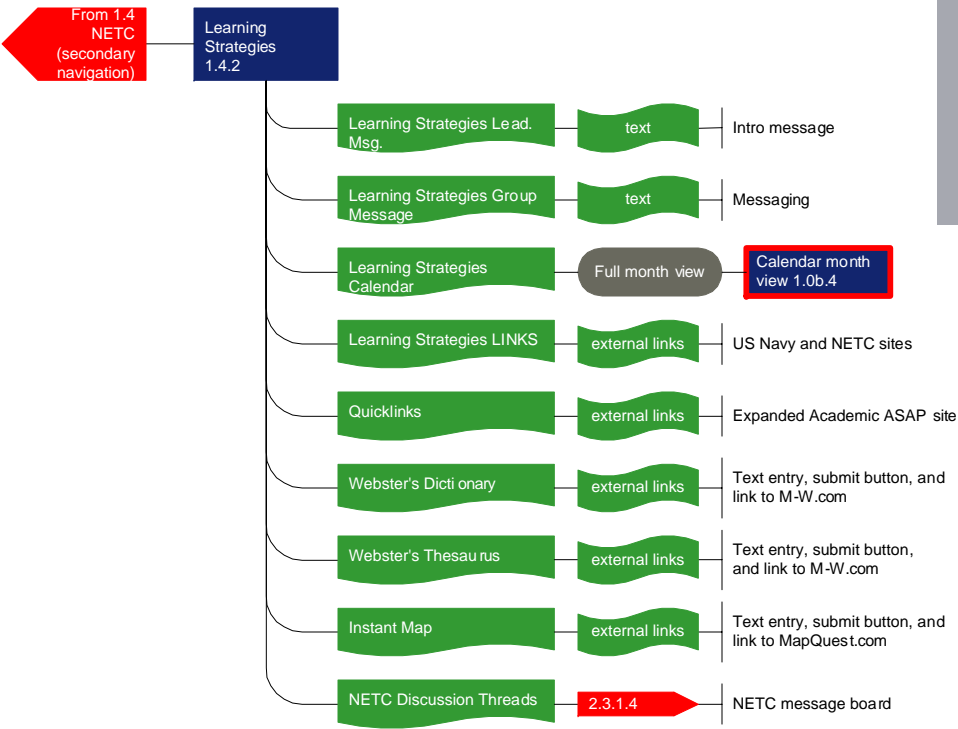
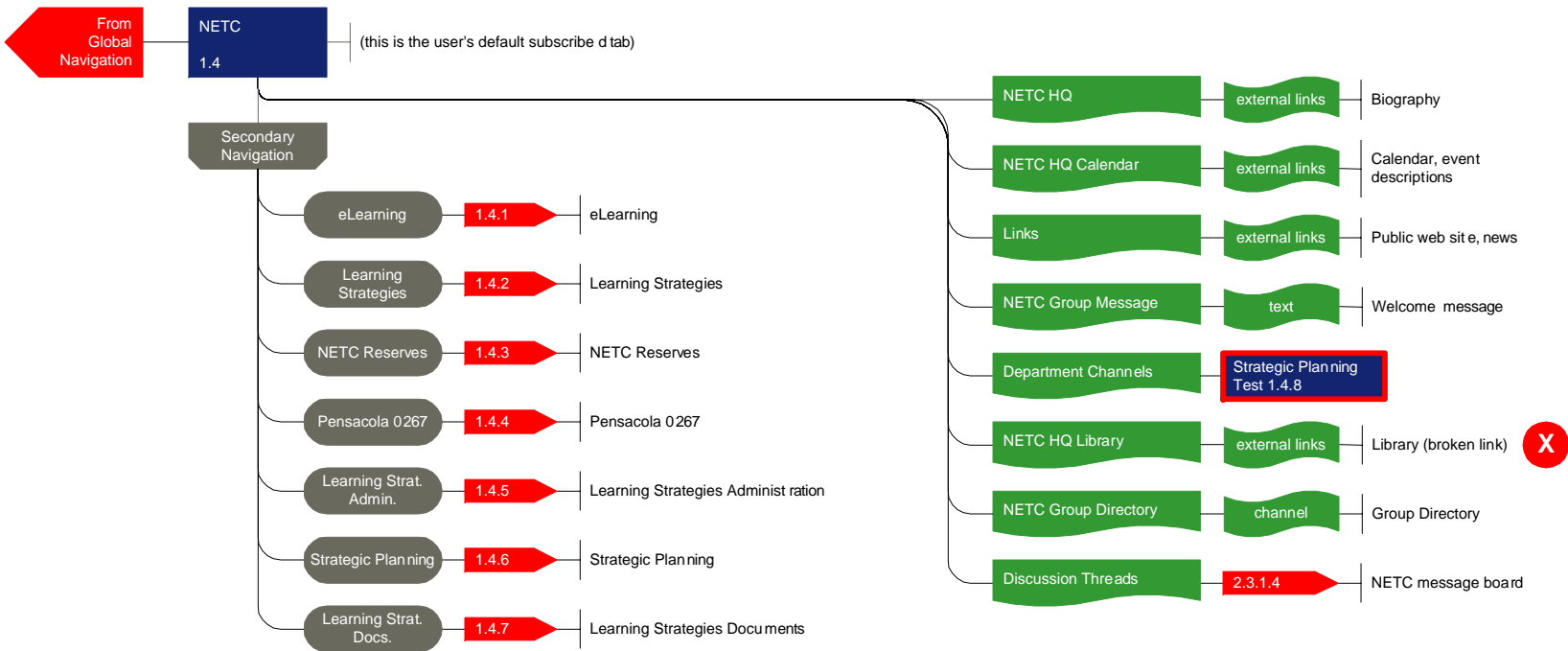
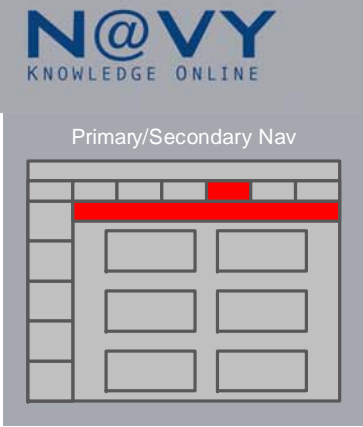


N@VY
KNOWLEDGE ONLINE

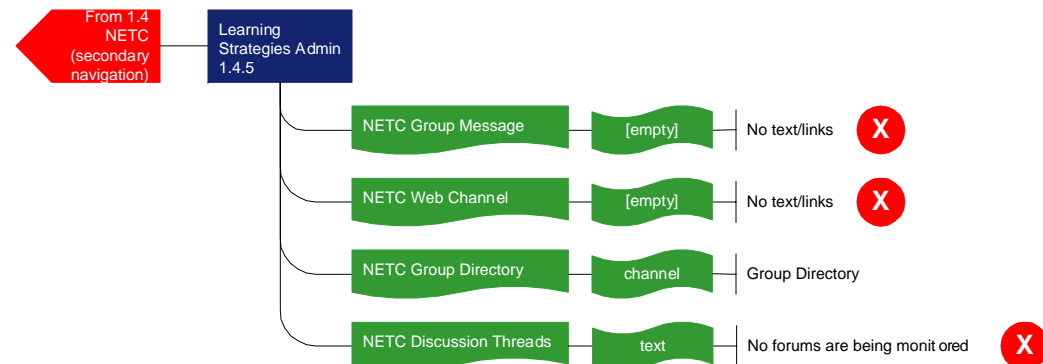
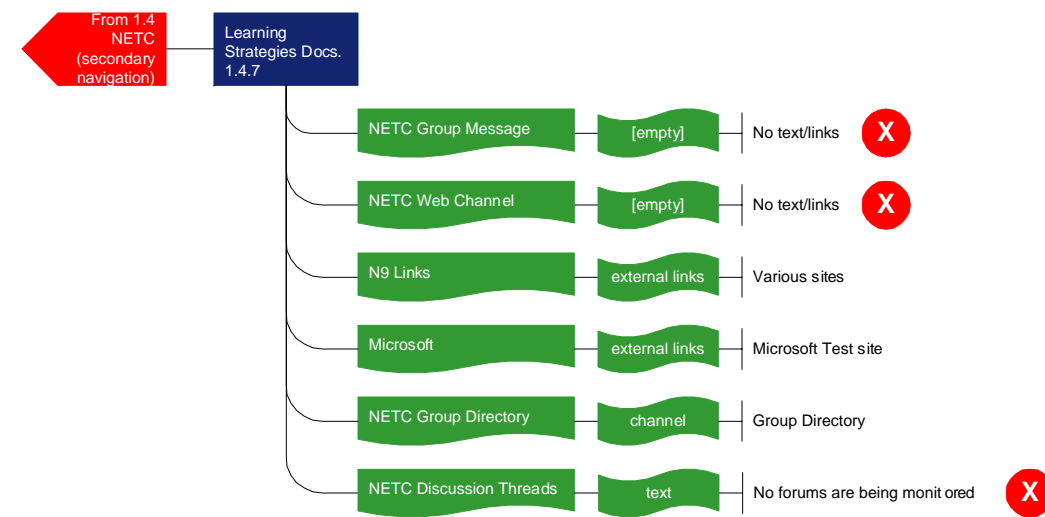
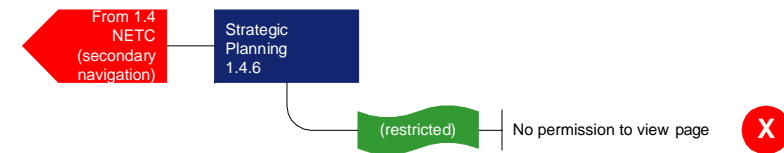
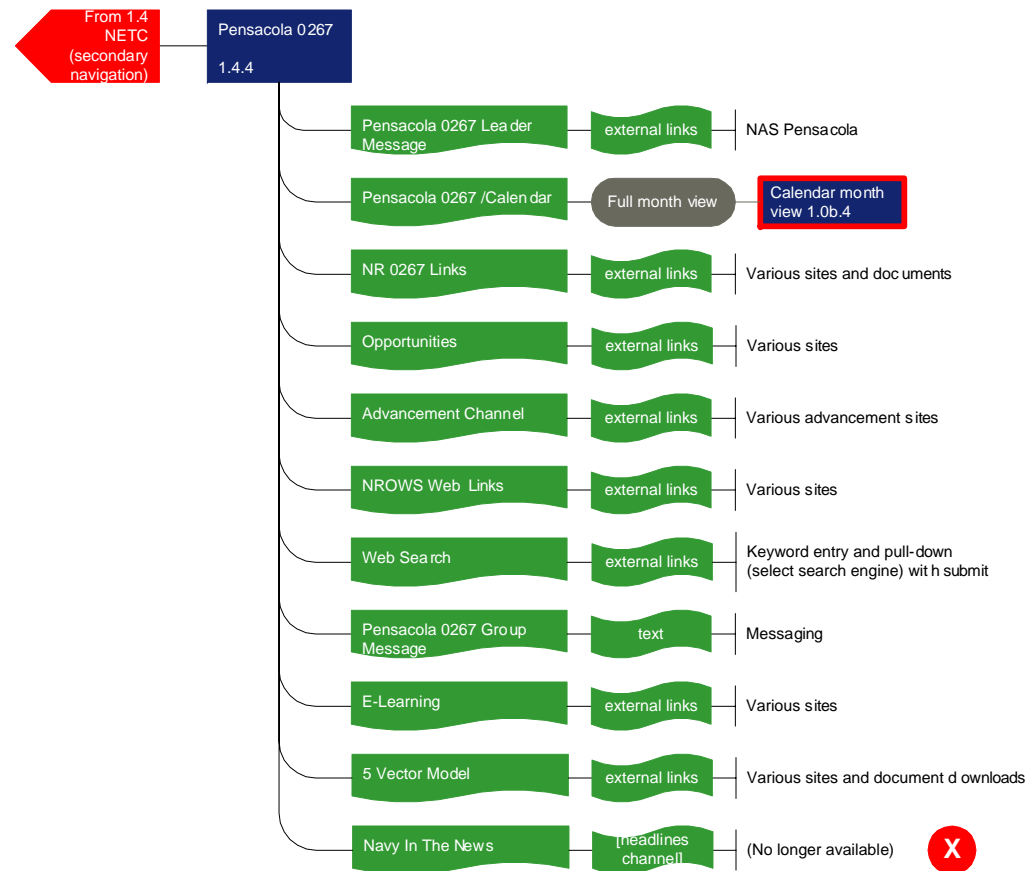
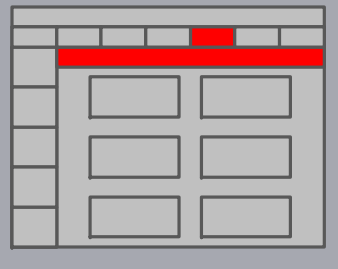
A diagram of a building with a red roof and a red door. The building has a grey body and a red roof. The door is red and is located on the left side of the building. The building is surrounded by a grey area.

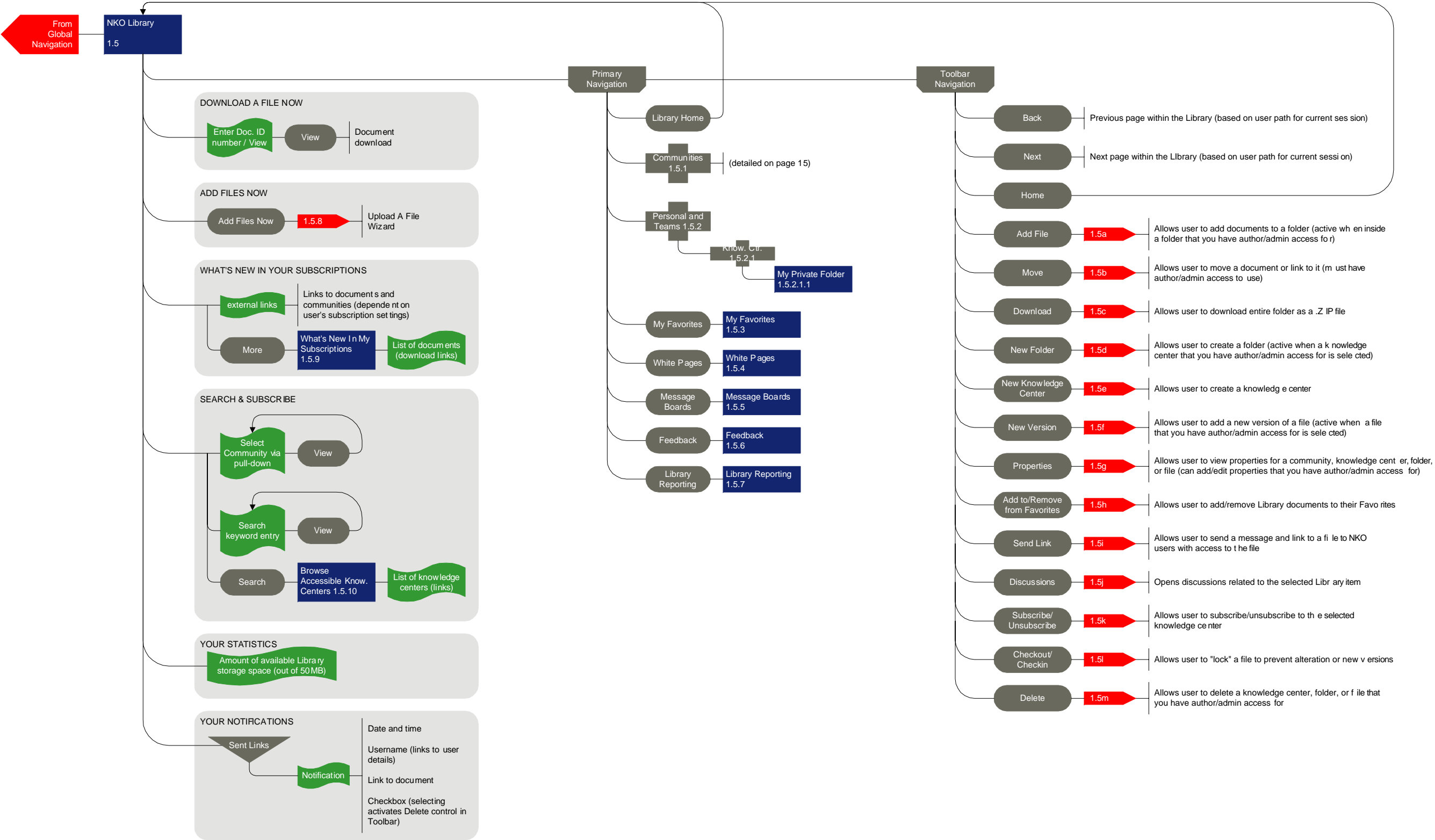
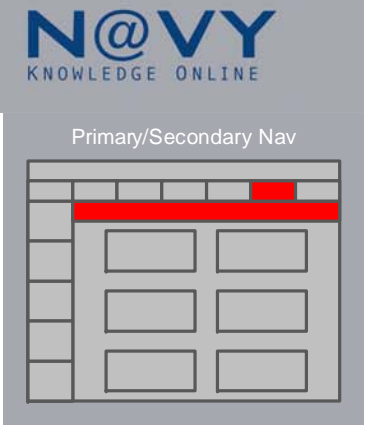


NAVY KNOWLEDGE ONLINE / NIPRNET / AS-IS DETAILED FLOW



NAVY KNOWLEDGE ONLINE / NIPRNET / AS-IS DETAILED FLOW

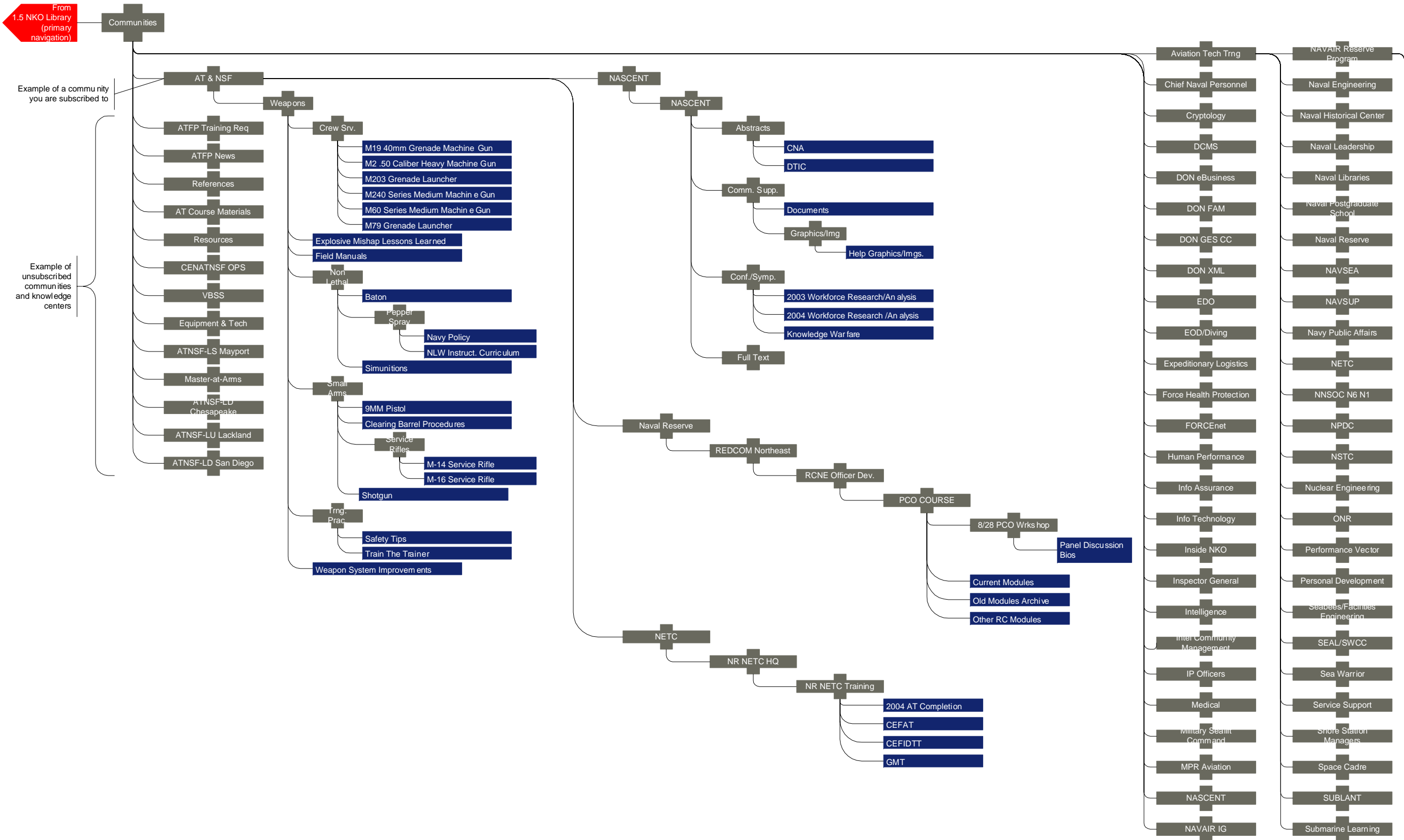
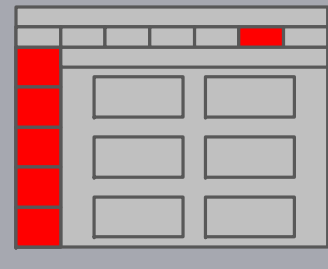


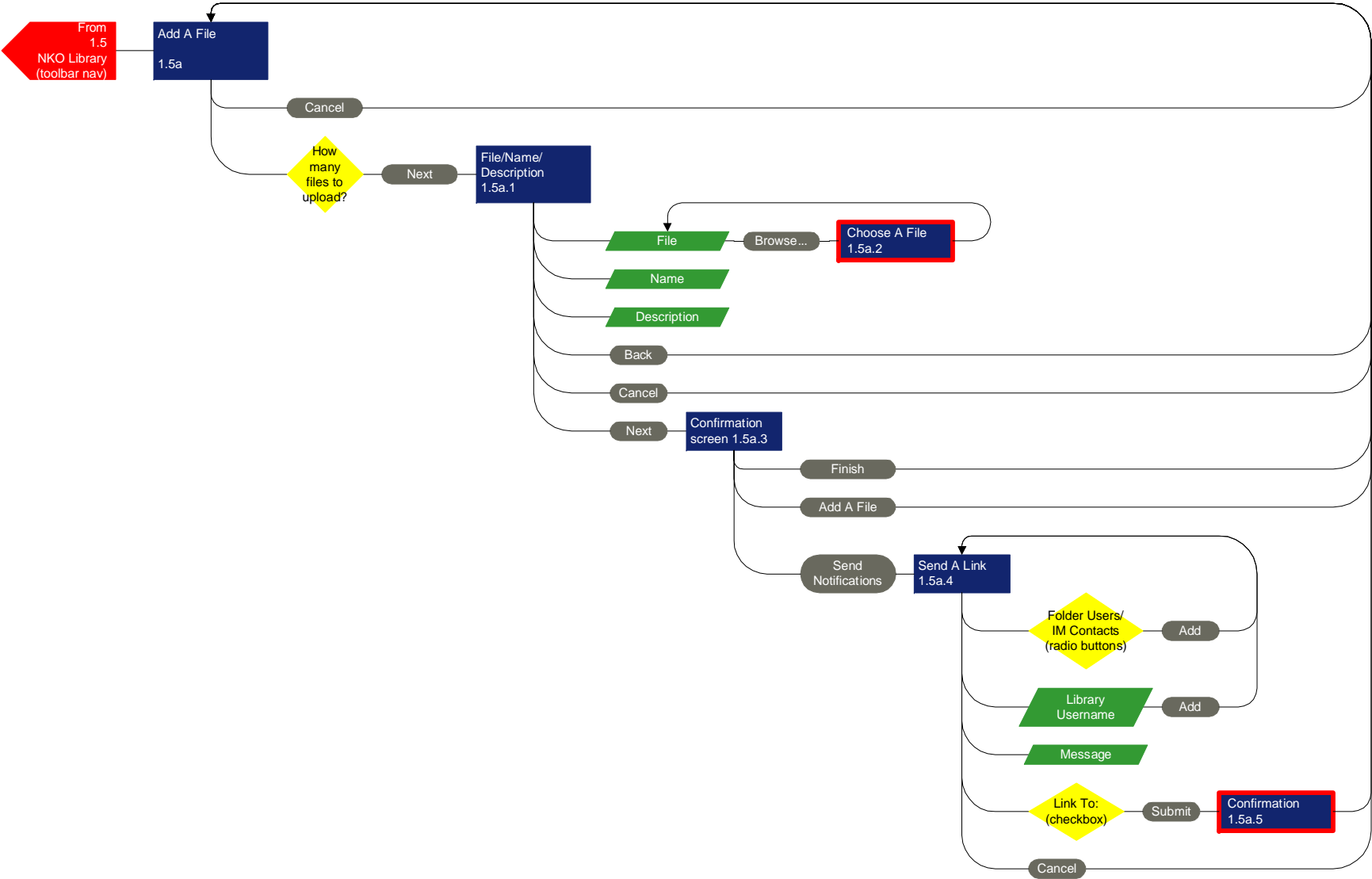
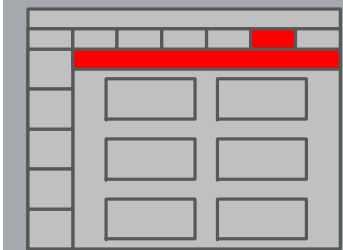


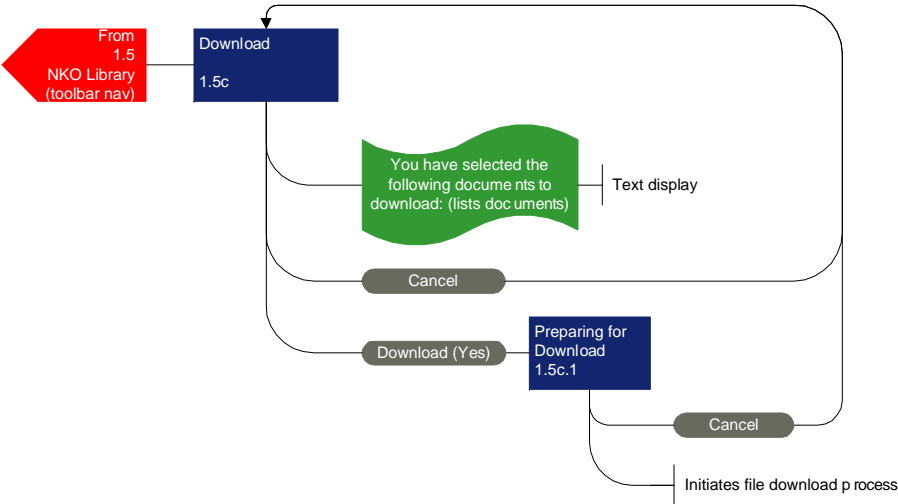
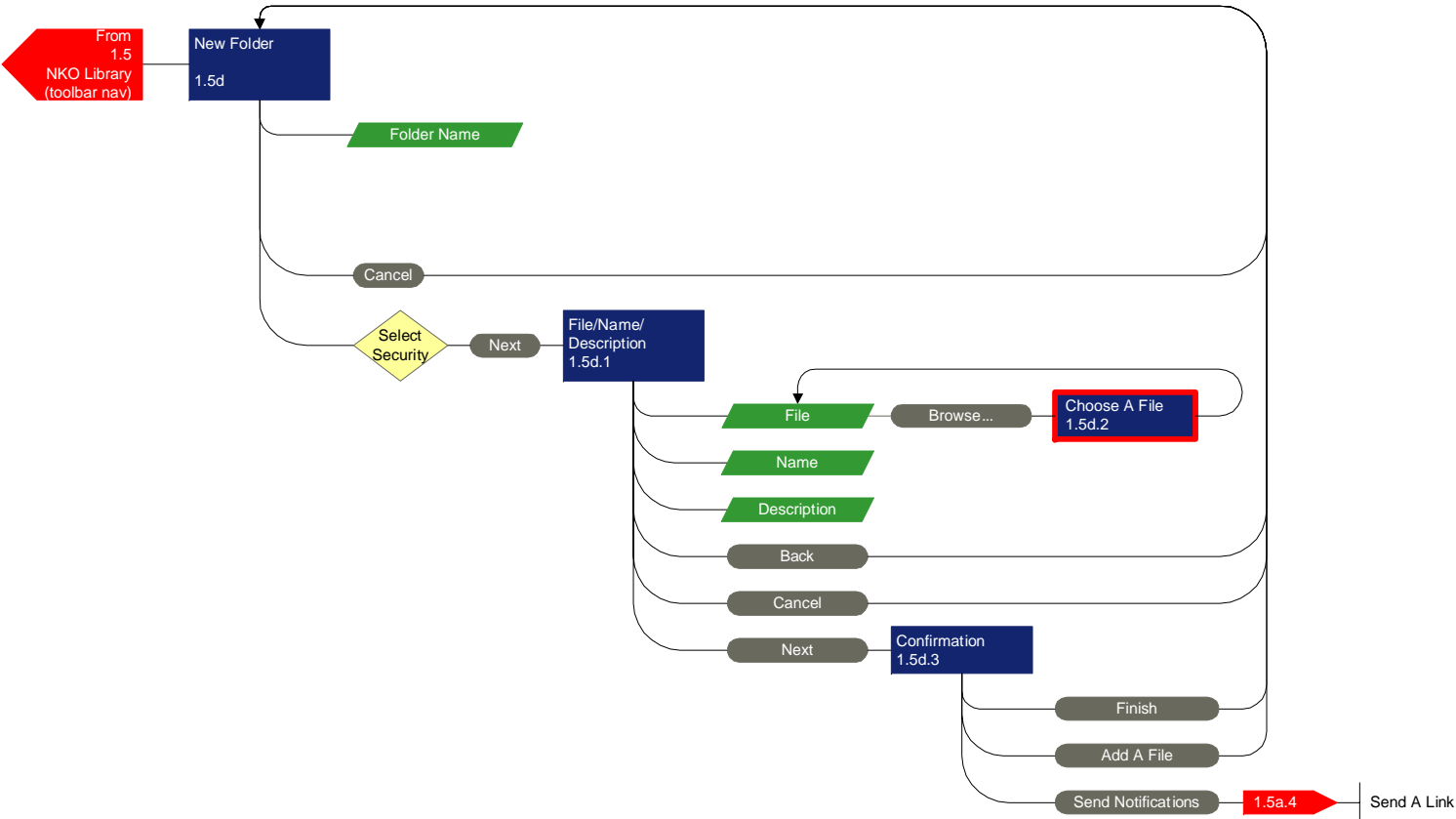
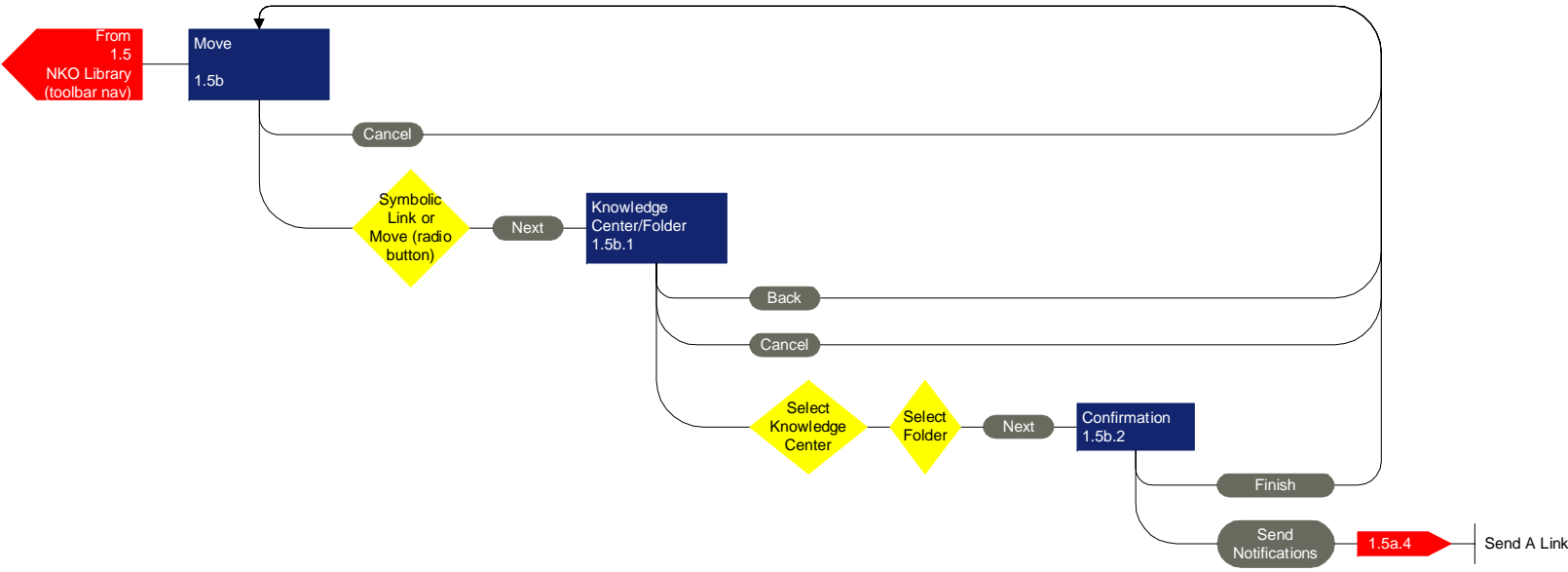
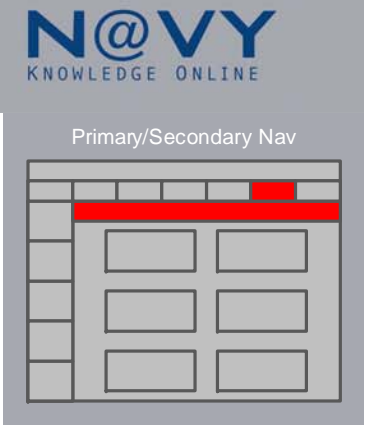
NAVY KNOWLEDGE ONLINE / NIPRNET / AS-IS DETAILED FLOW

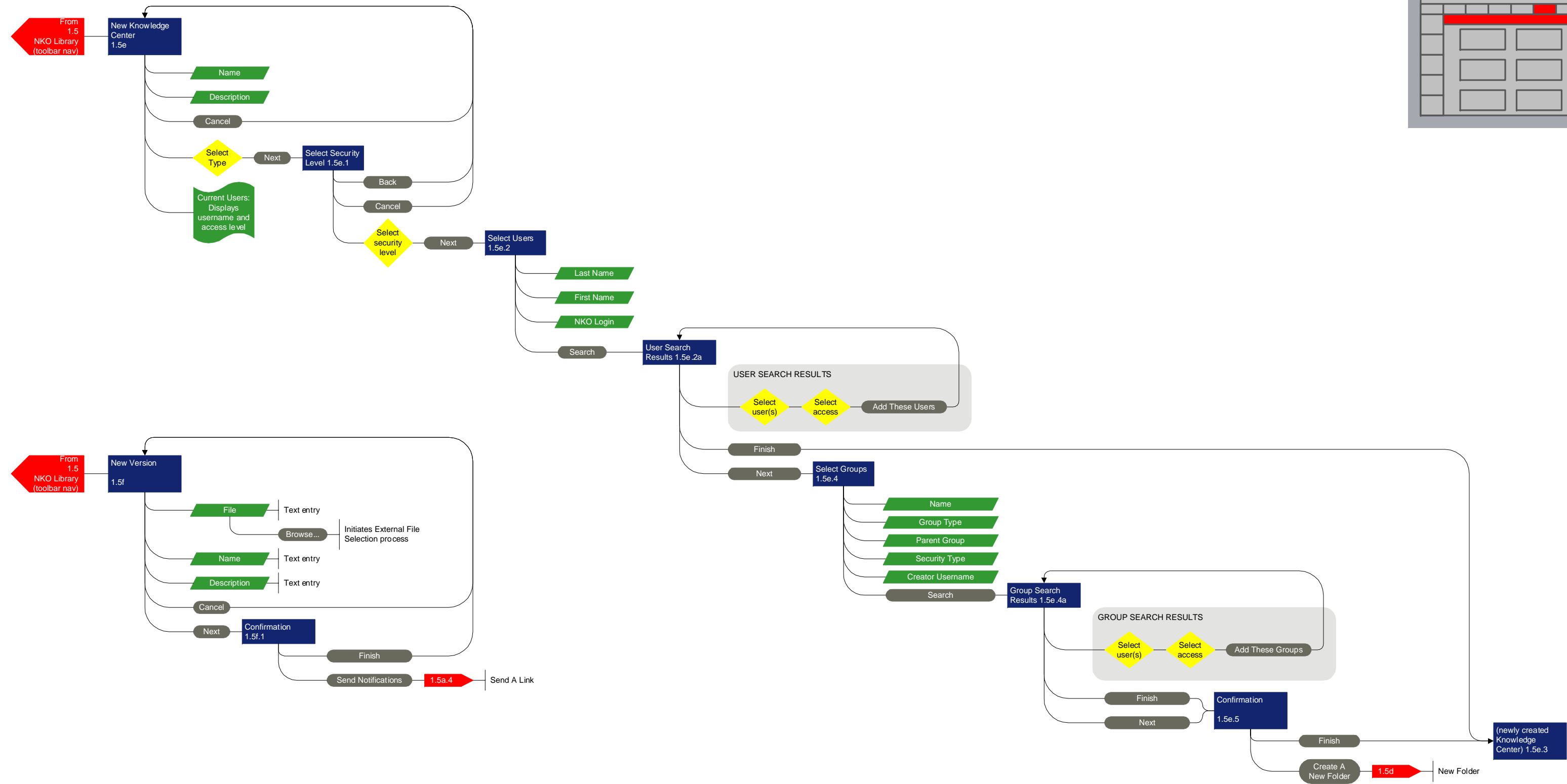
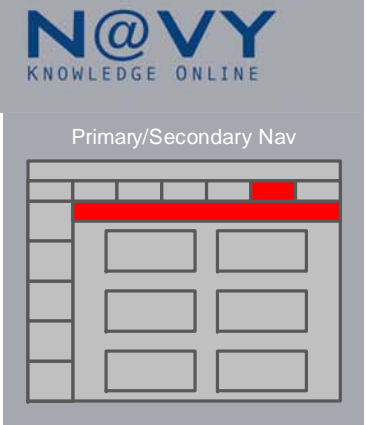


Primary/Left-Hand Nav

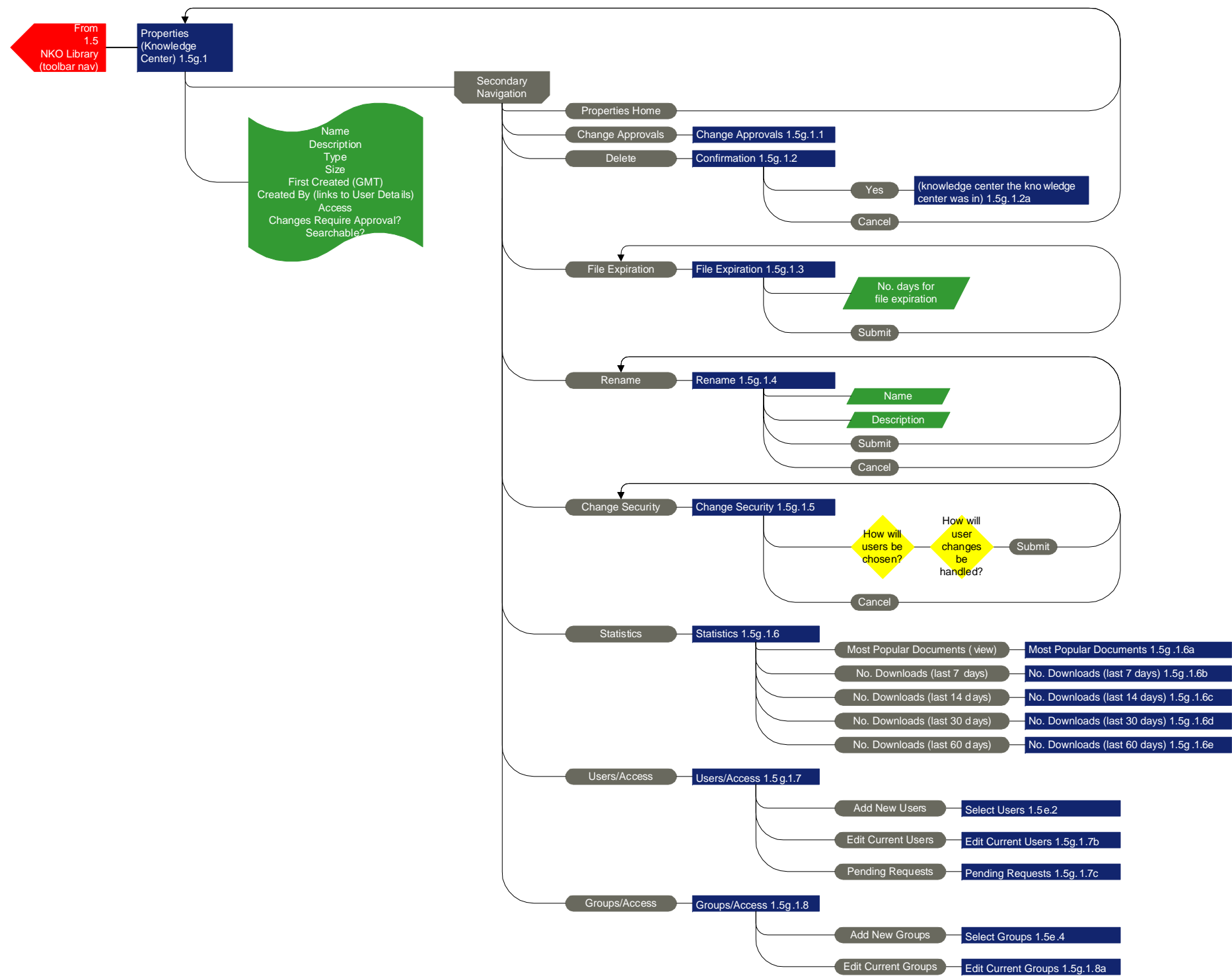
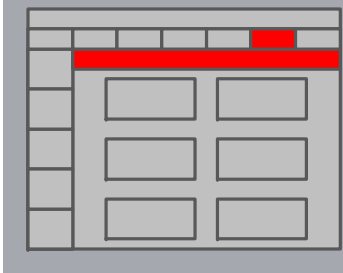


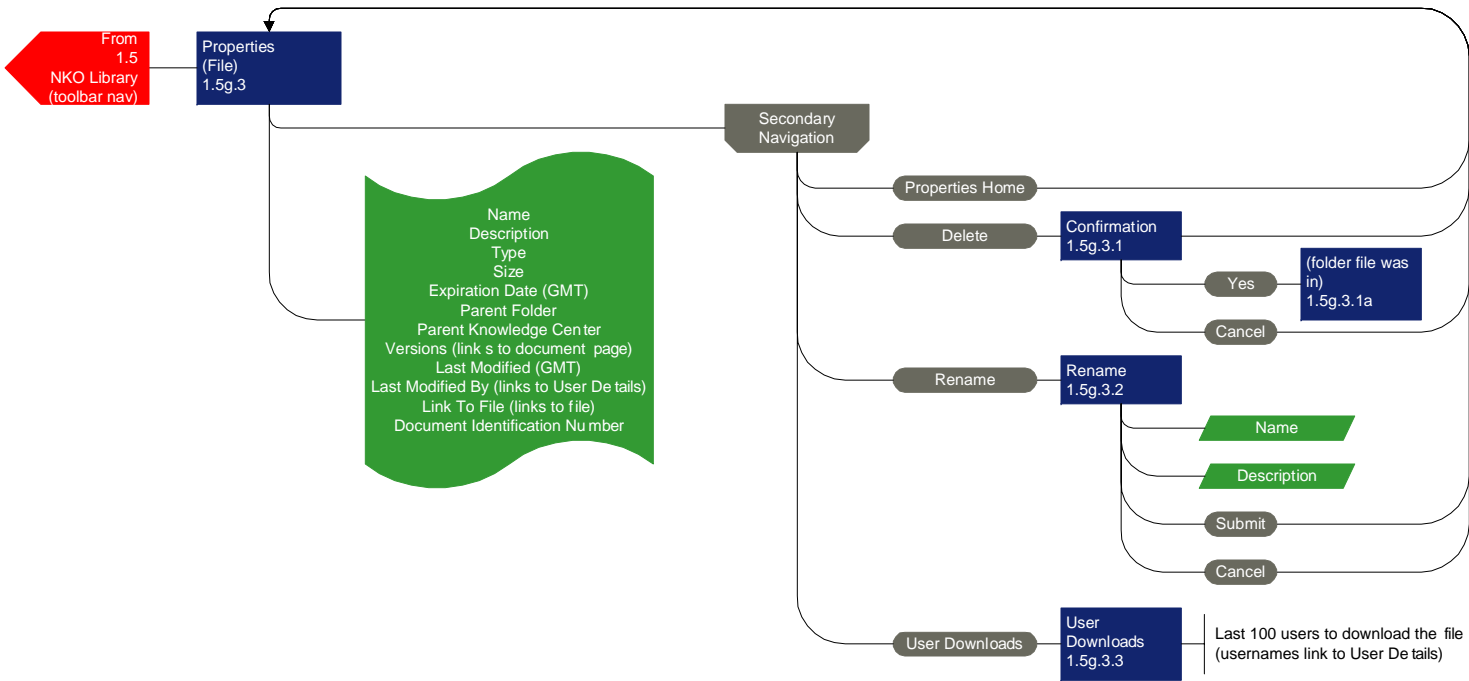
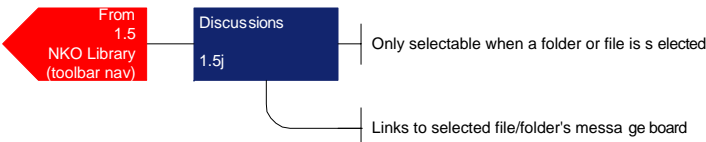
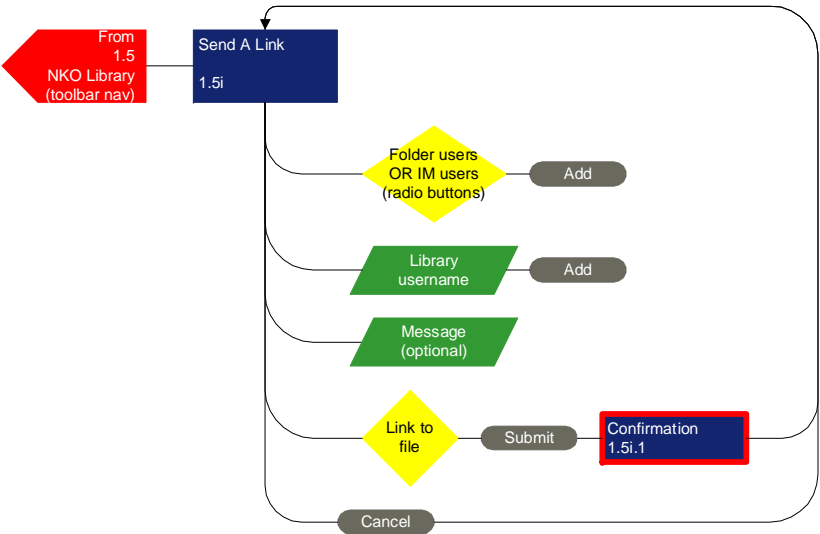
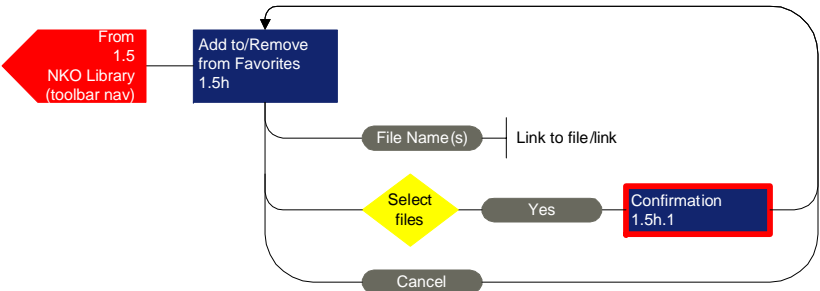
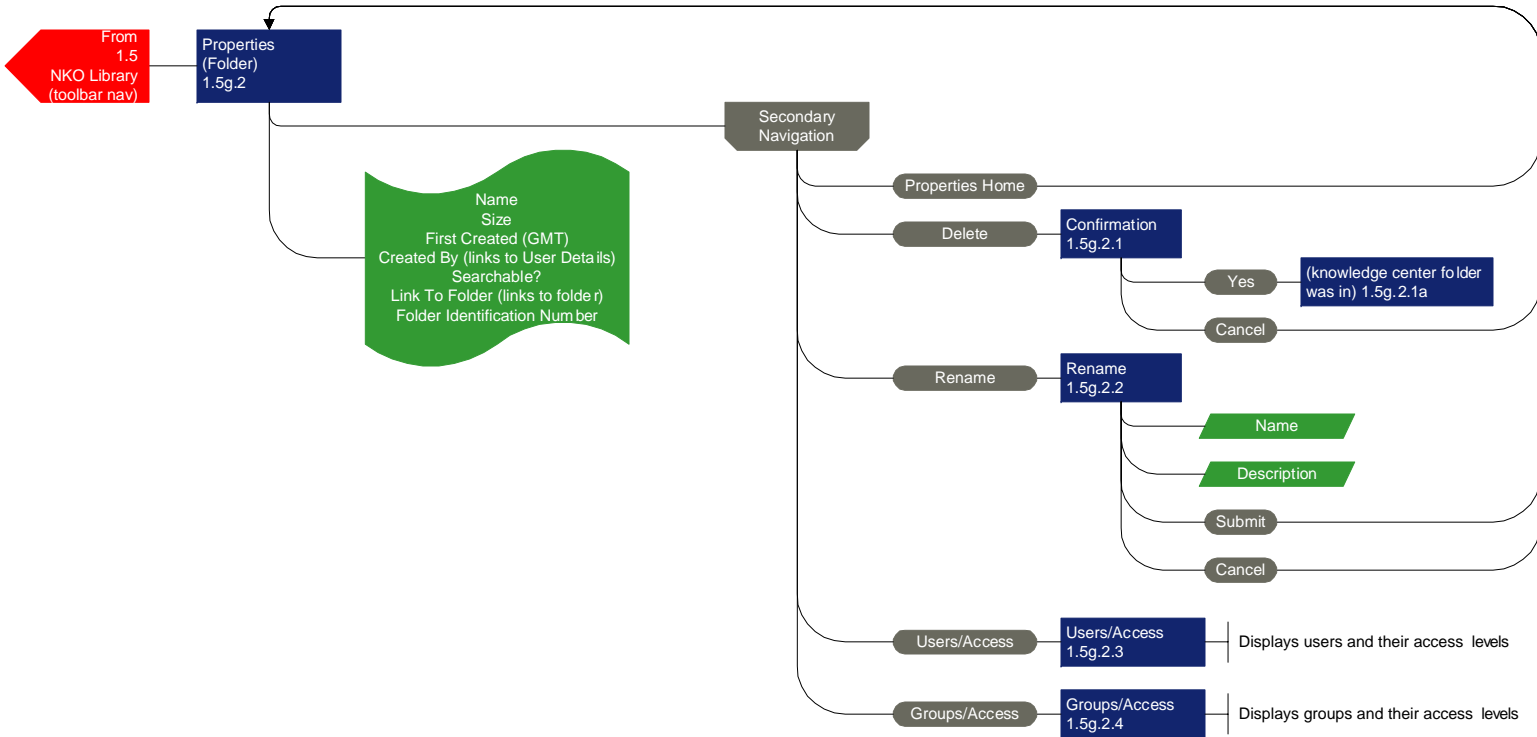
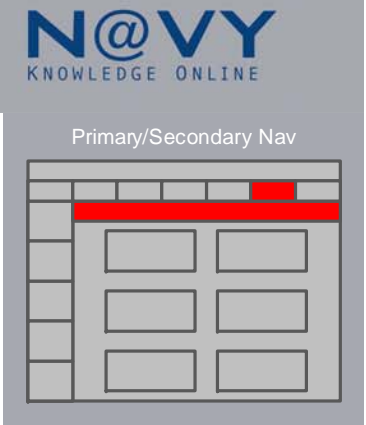


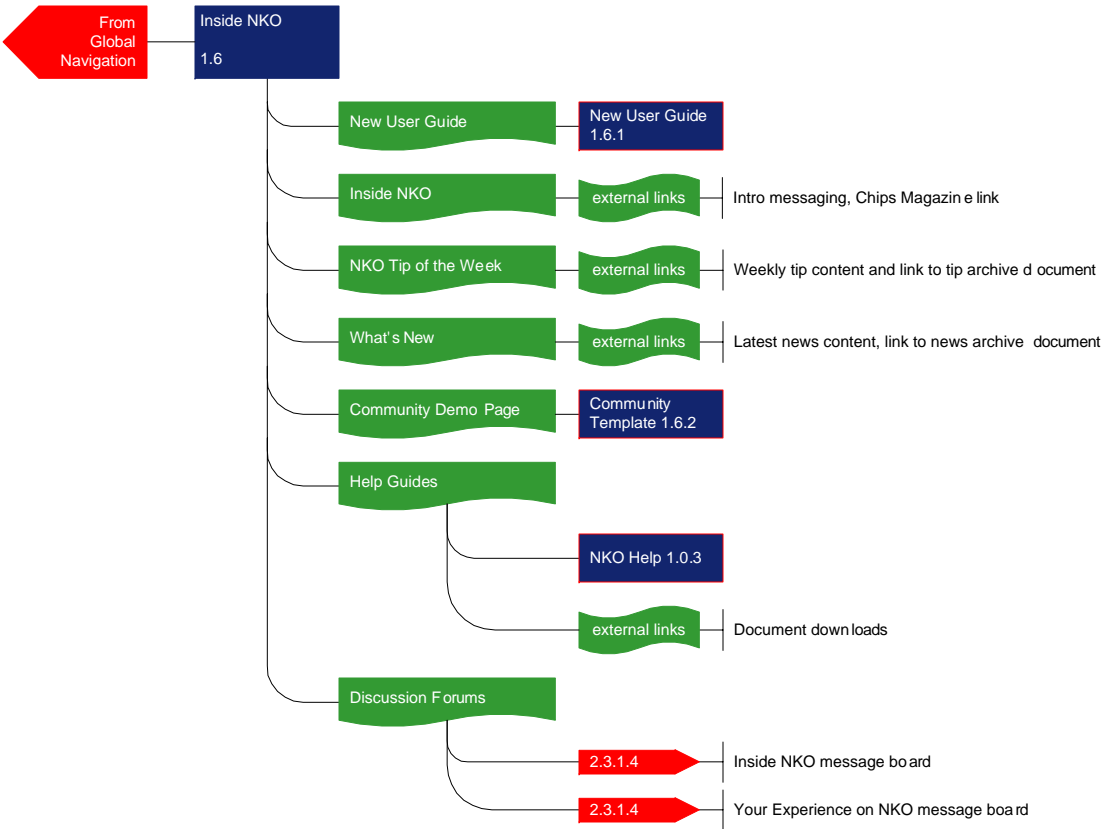
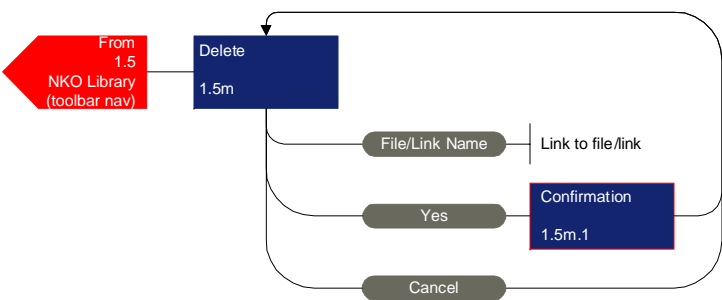
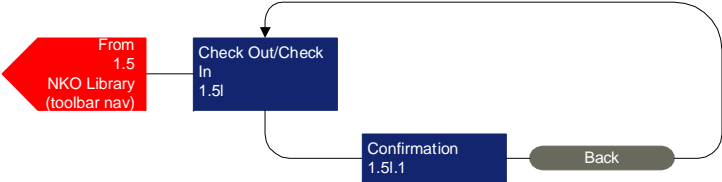
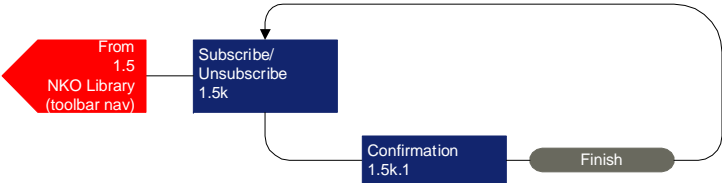
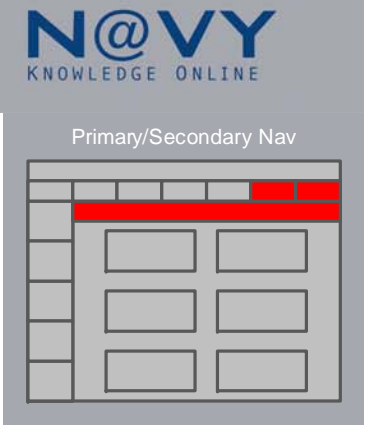


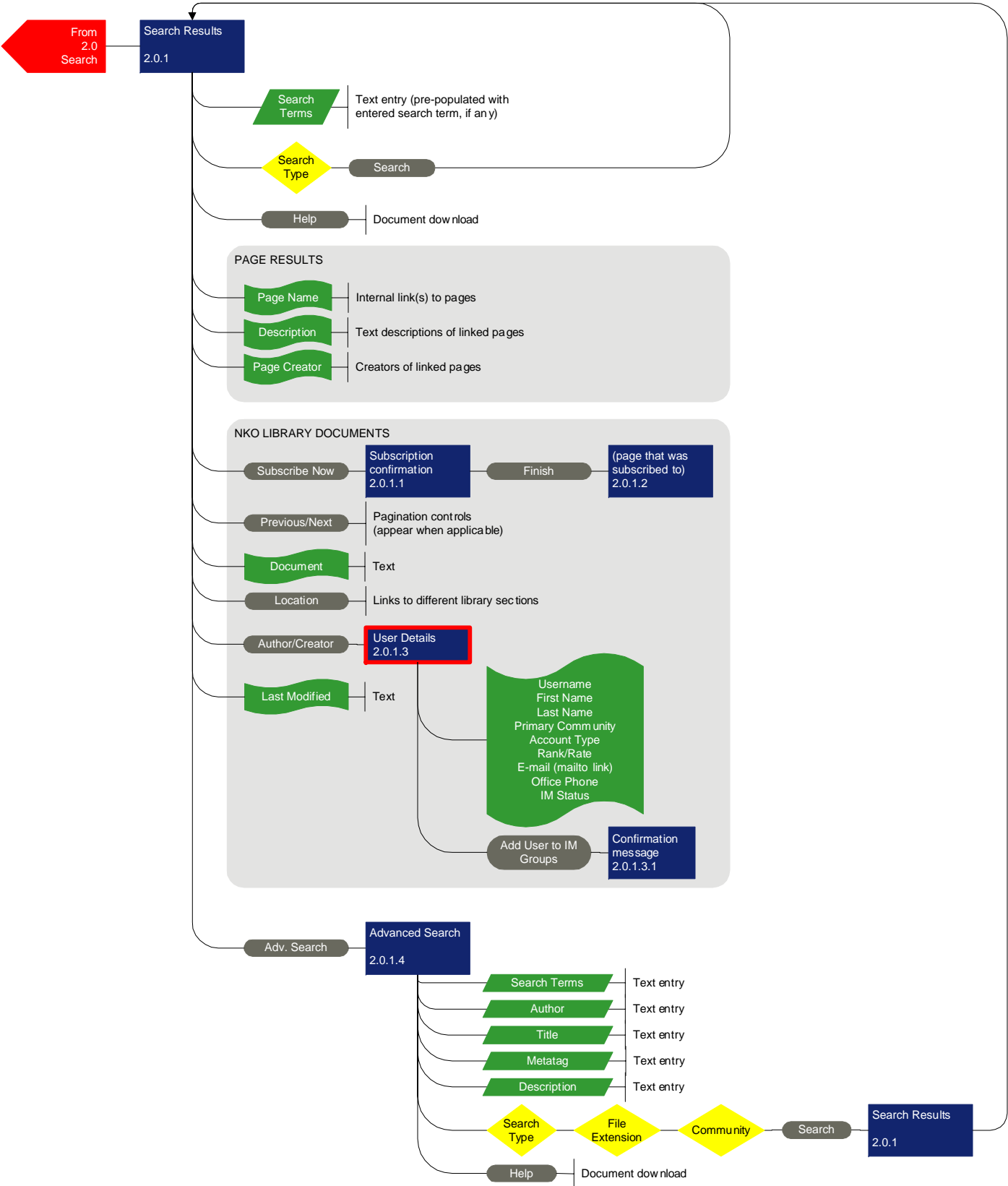


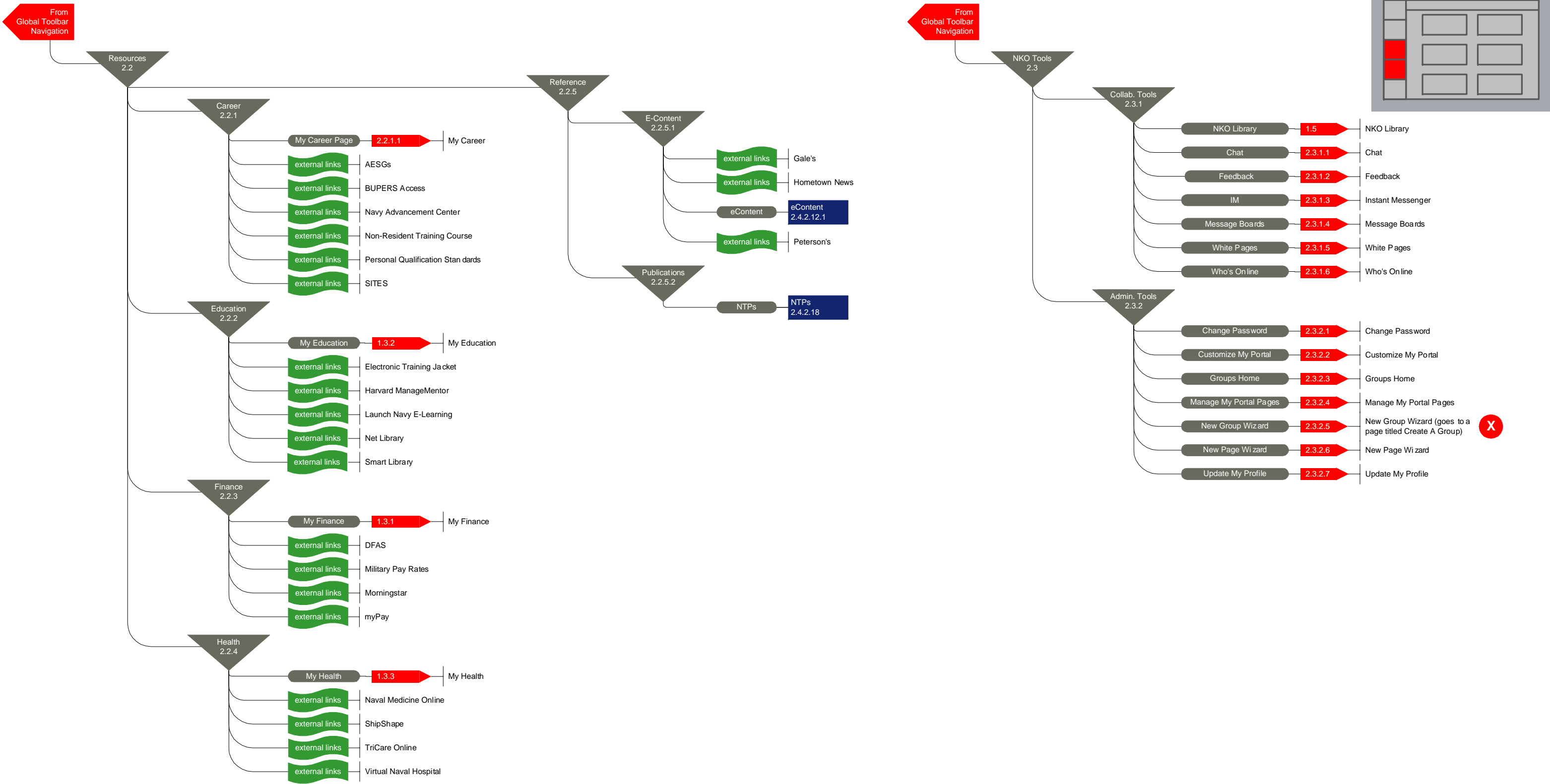
Primary/Secondary Nav

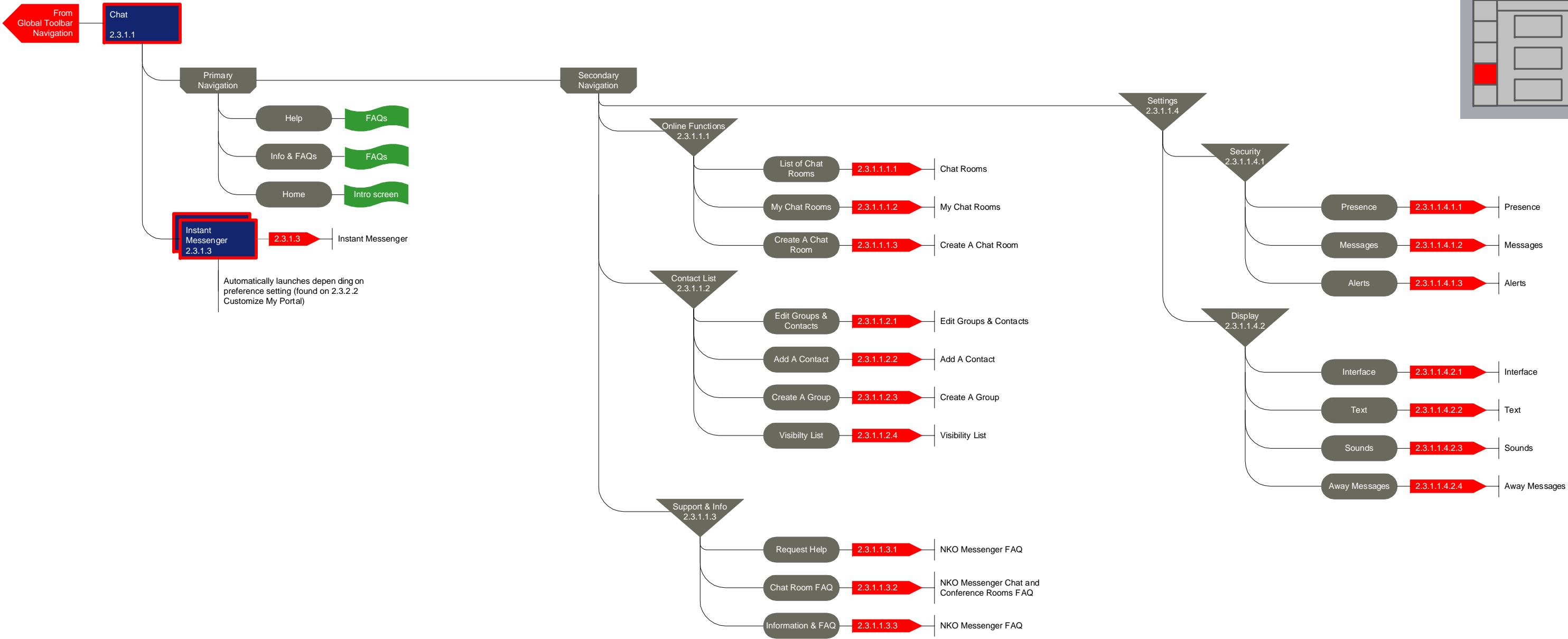


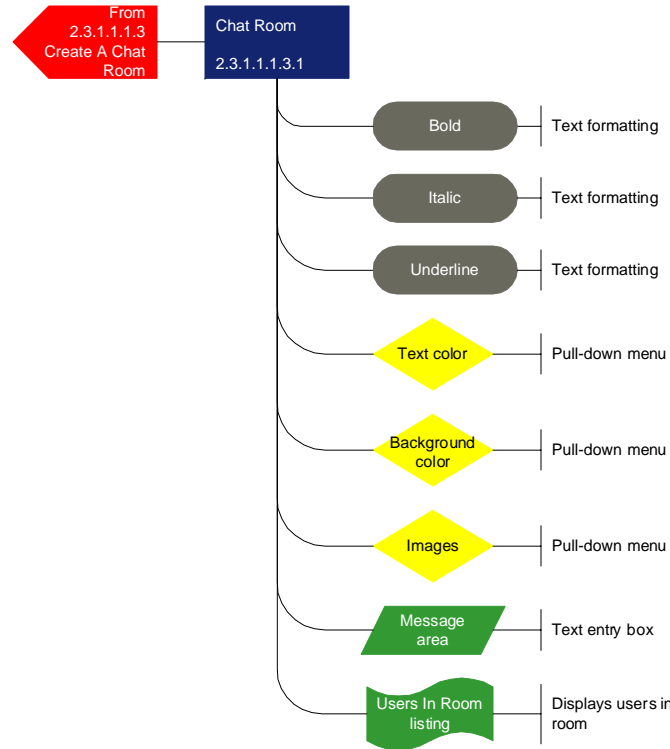
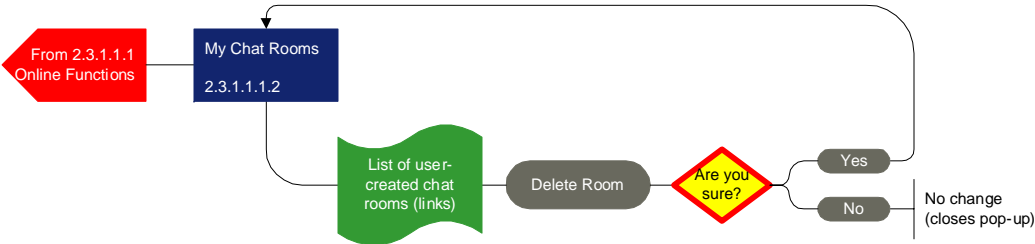
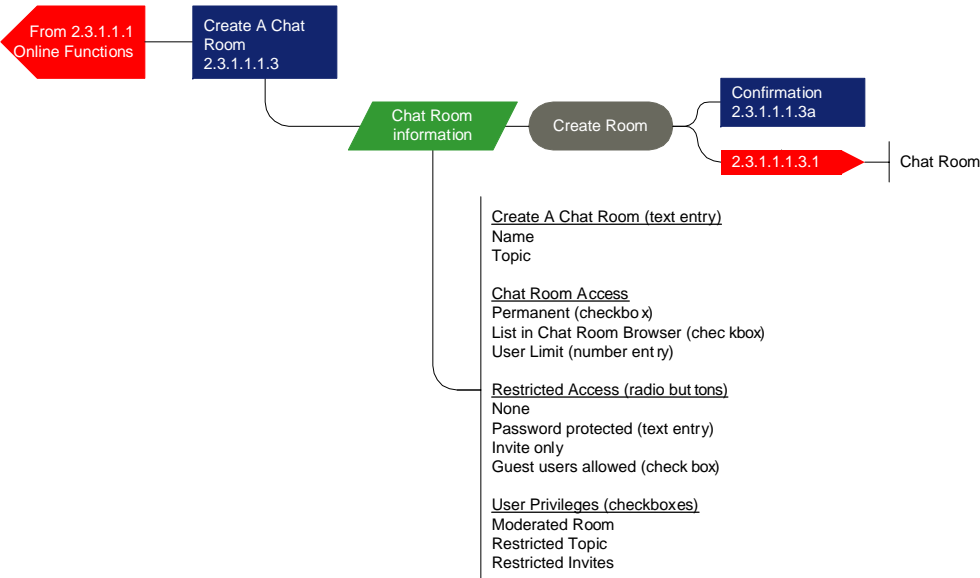
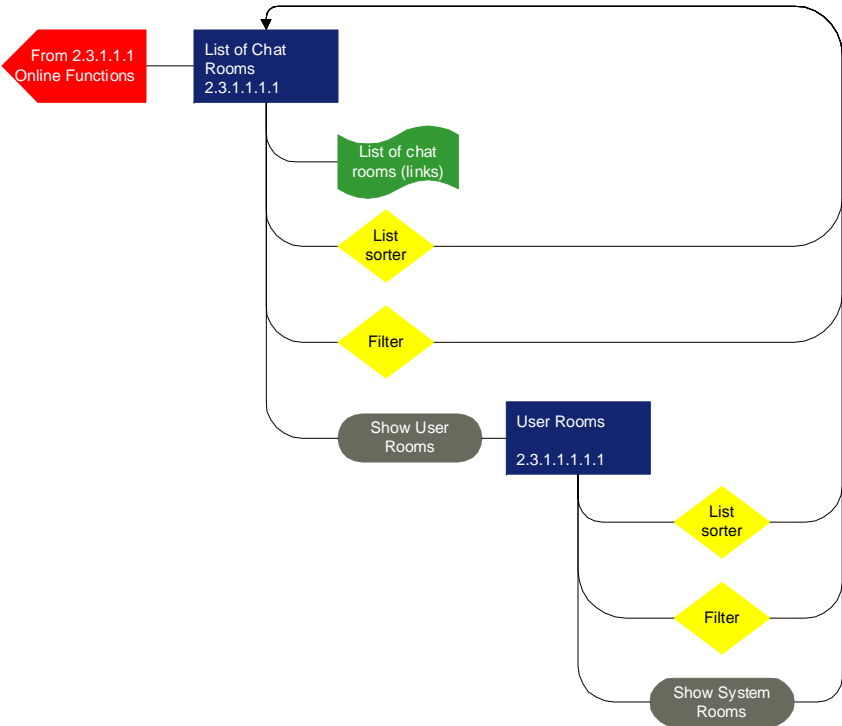


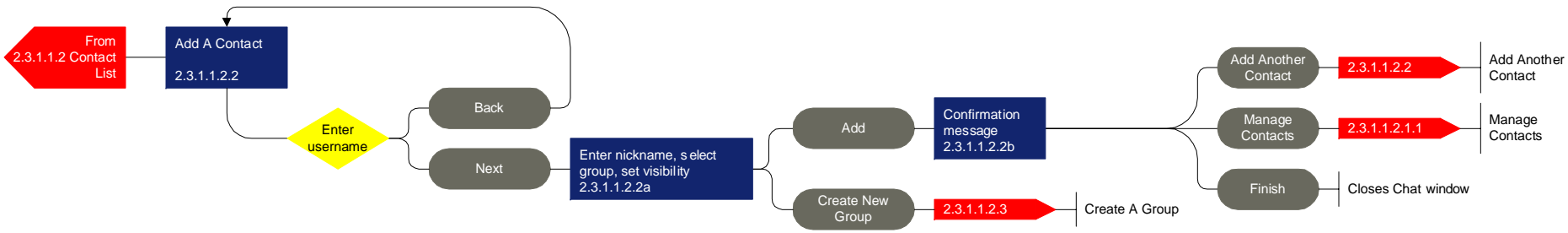
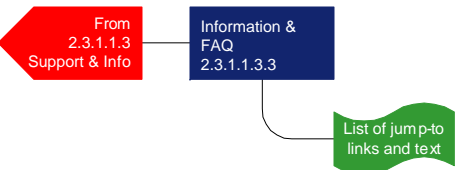
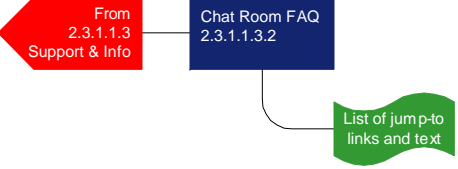
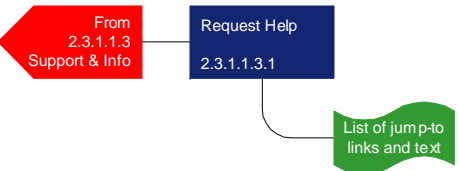
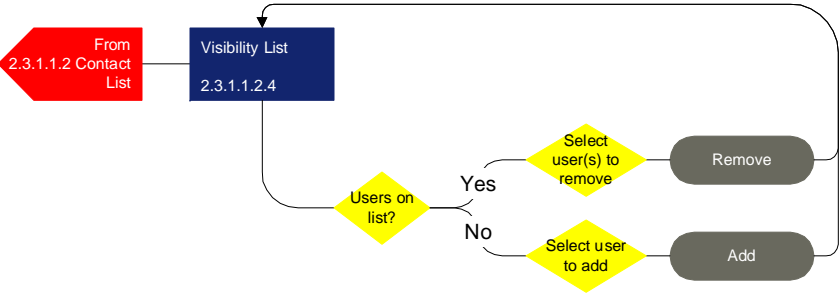
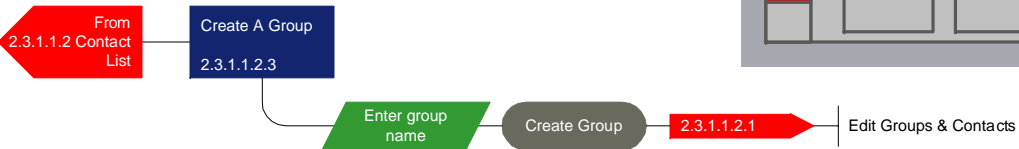
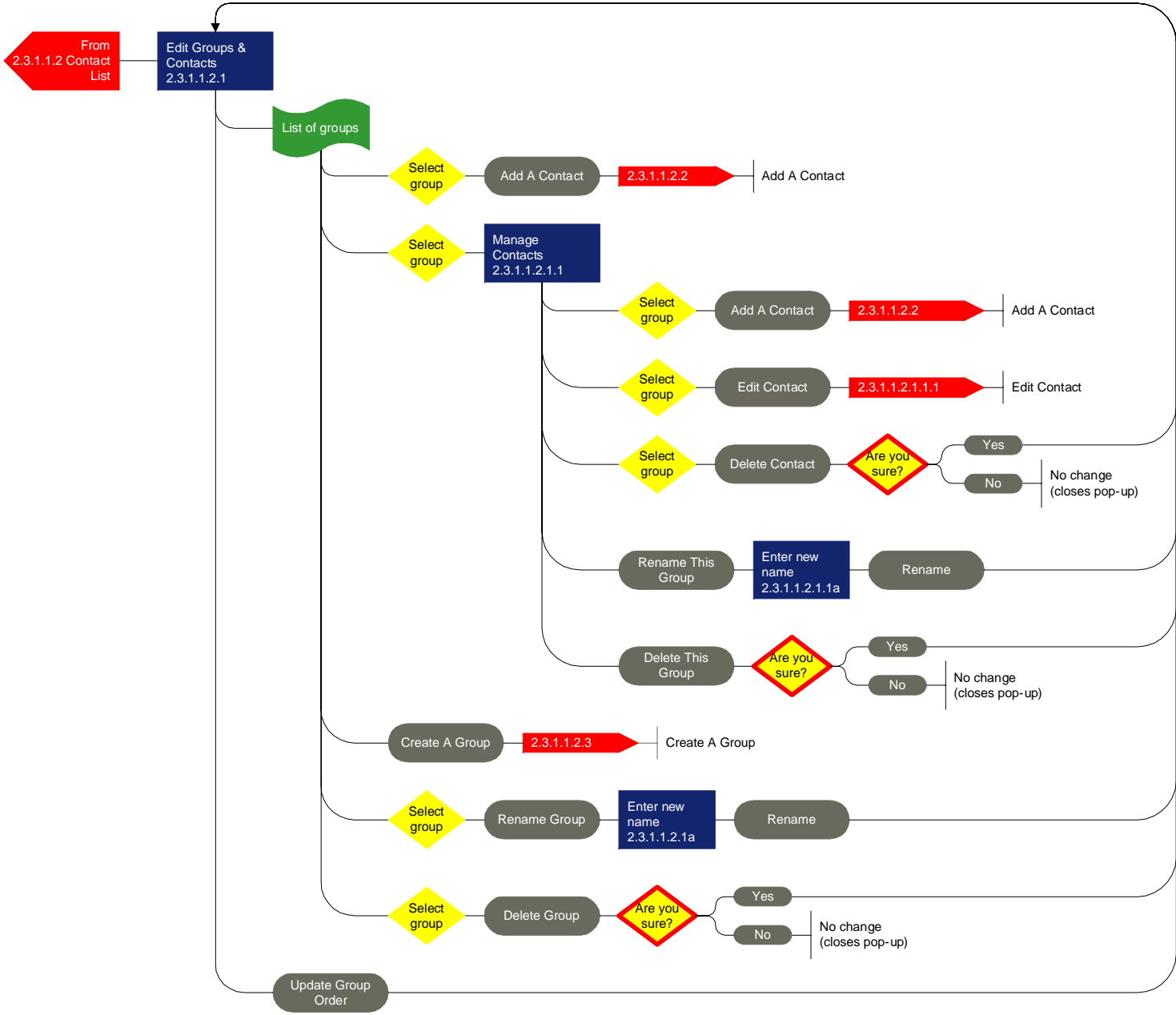




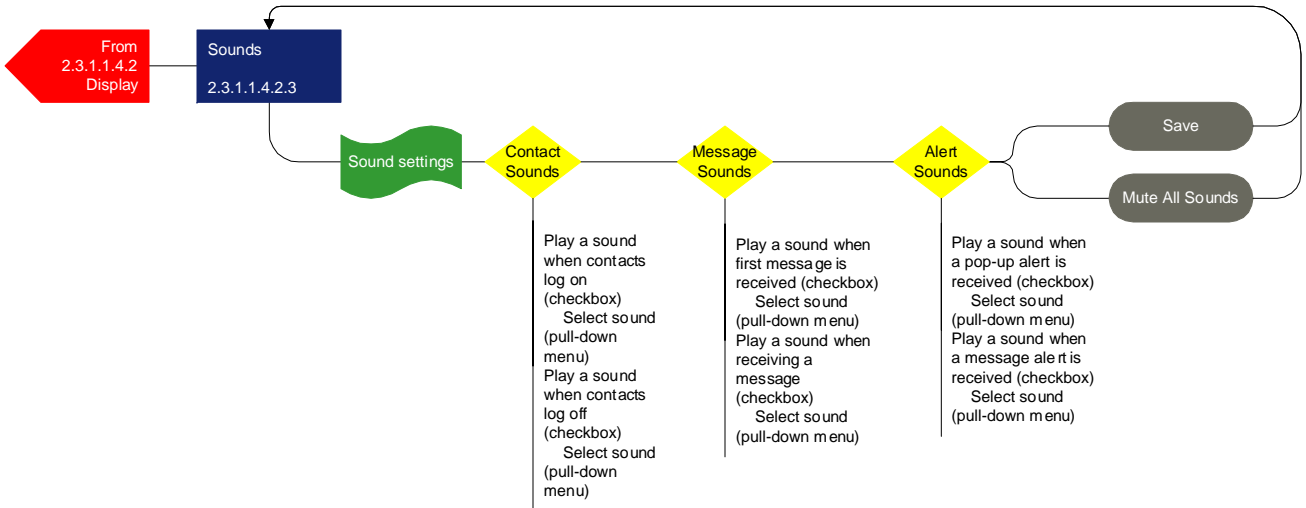
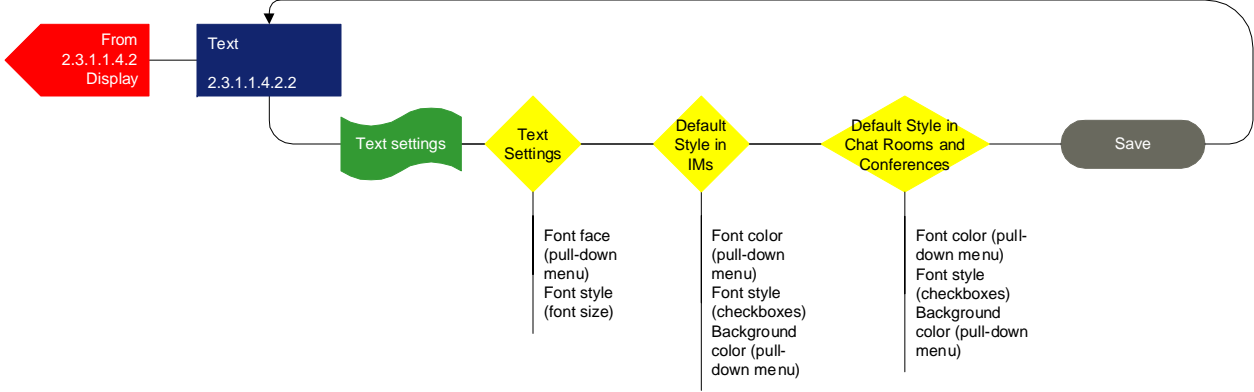
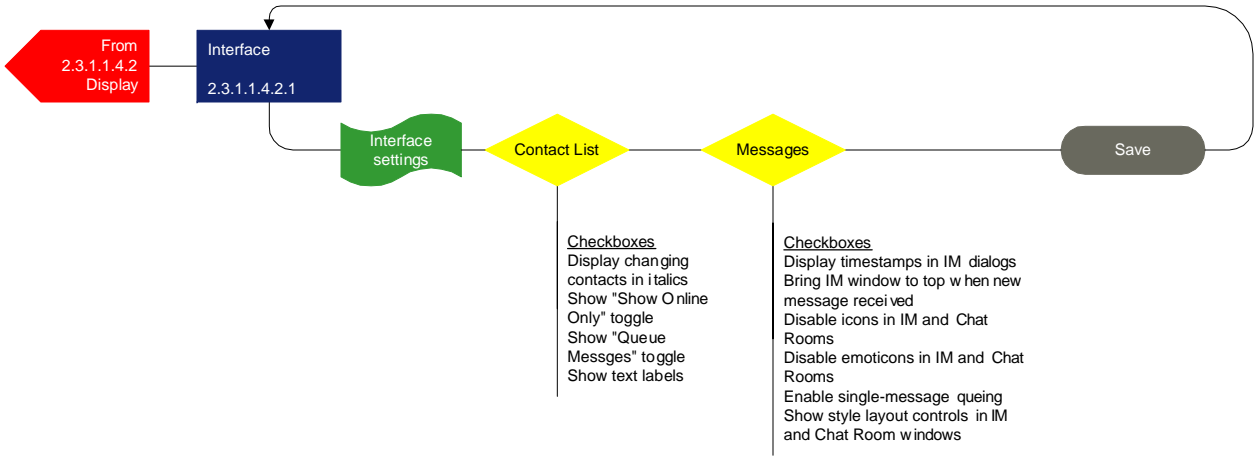
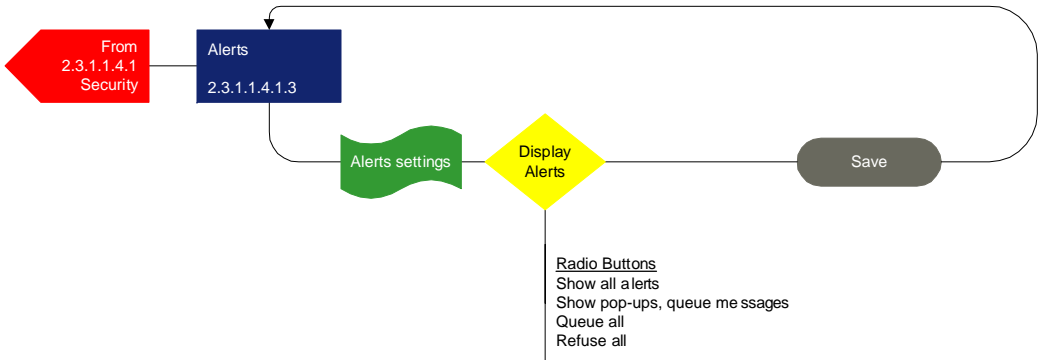
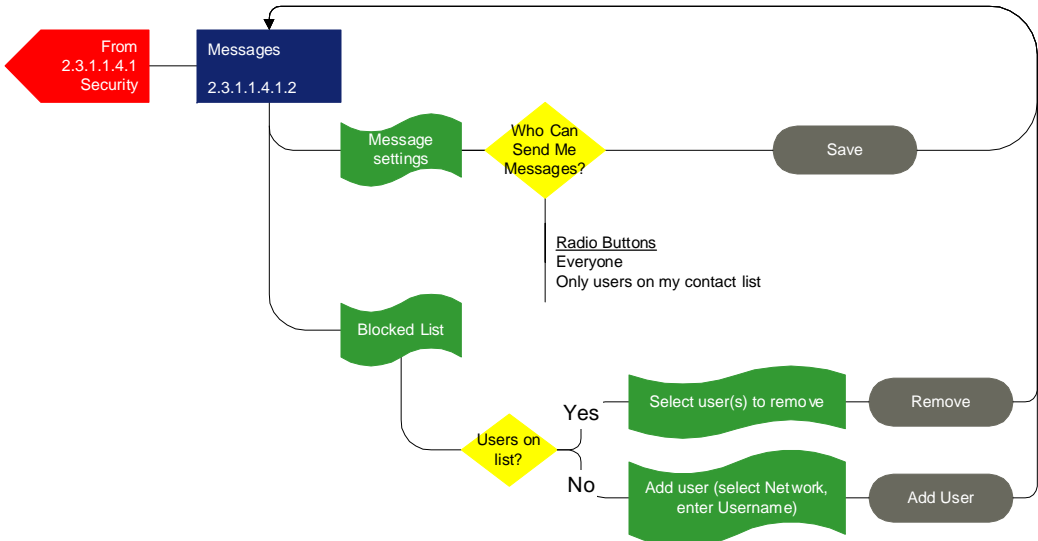
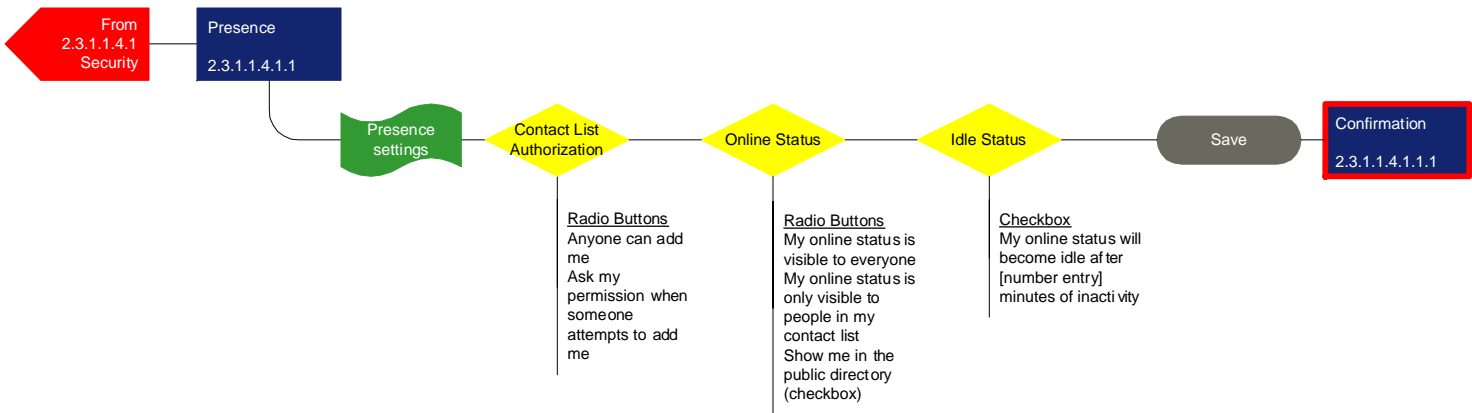
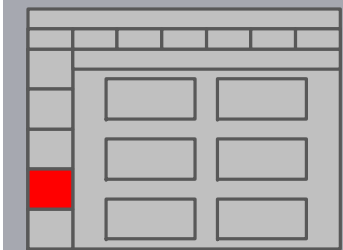


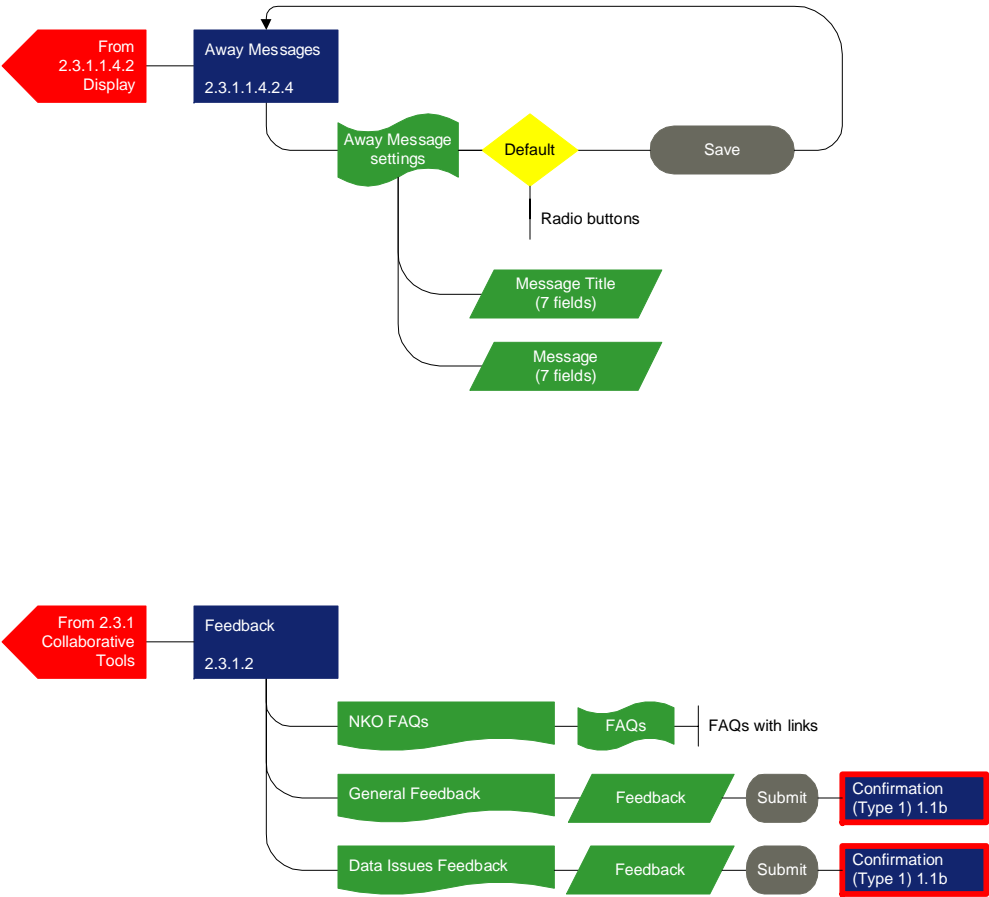
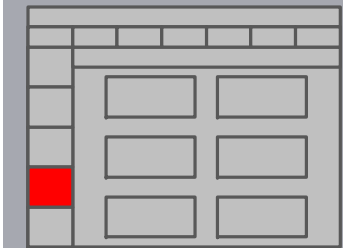


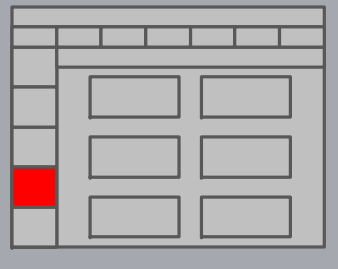
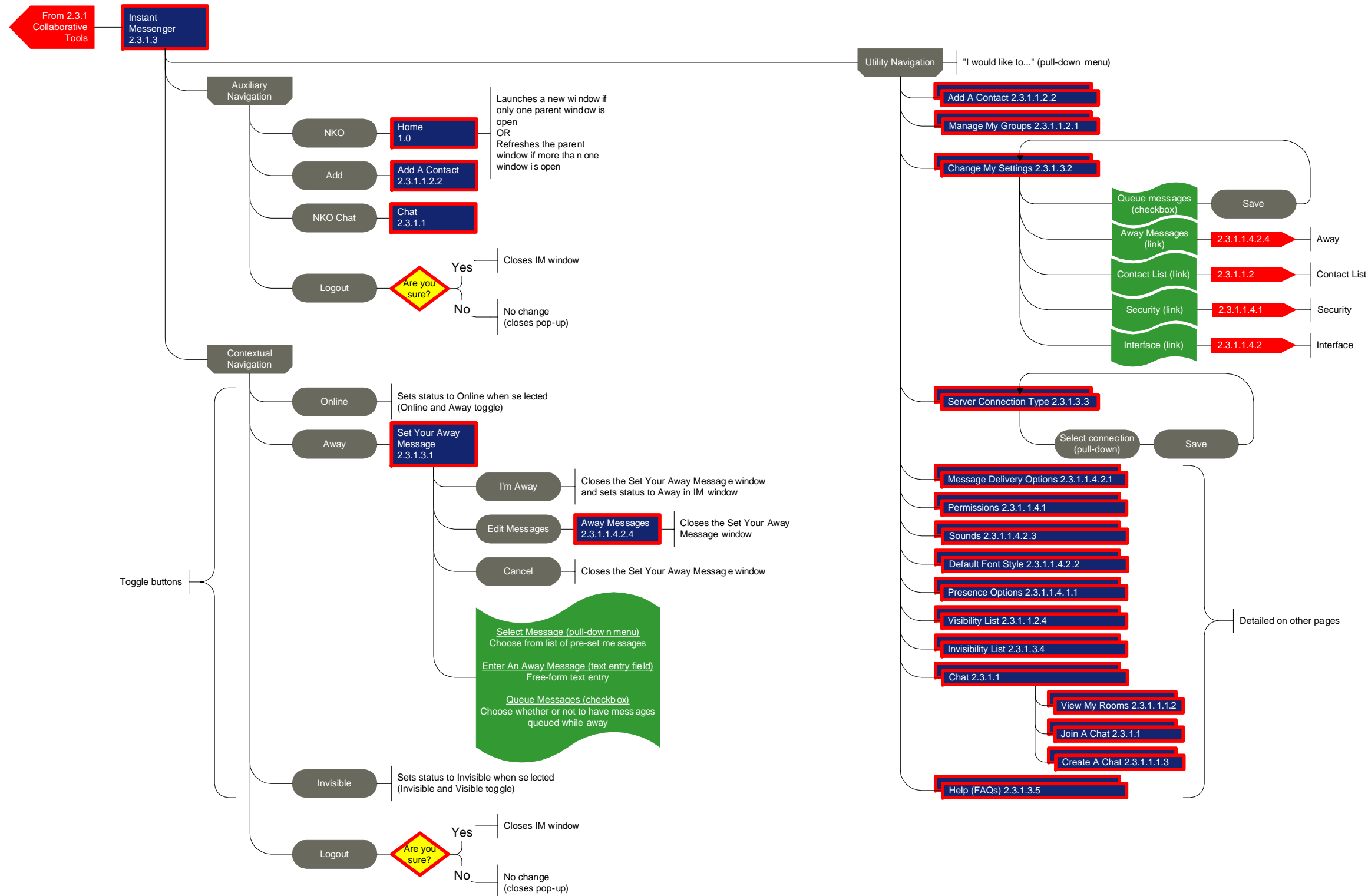


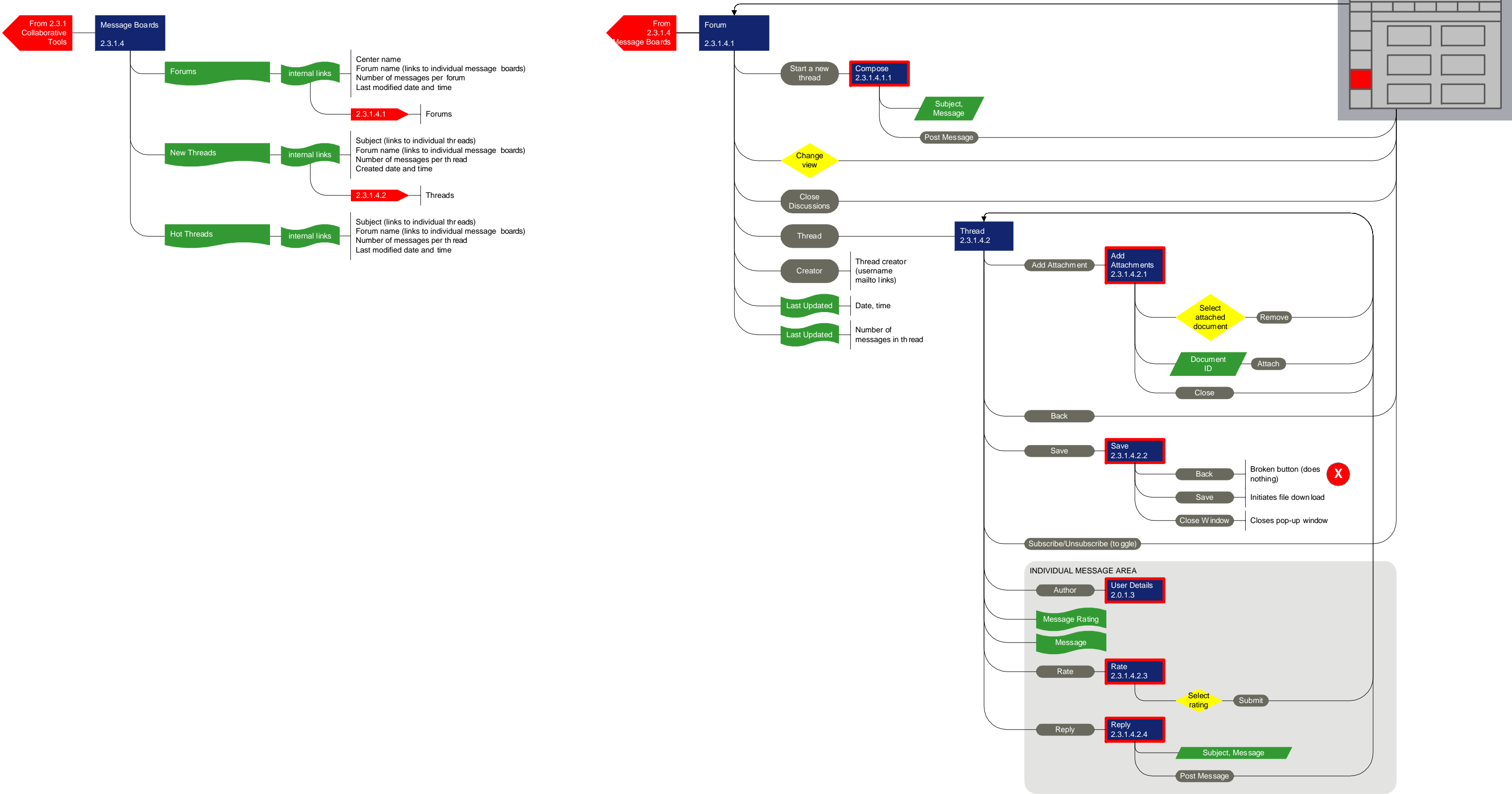


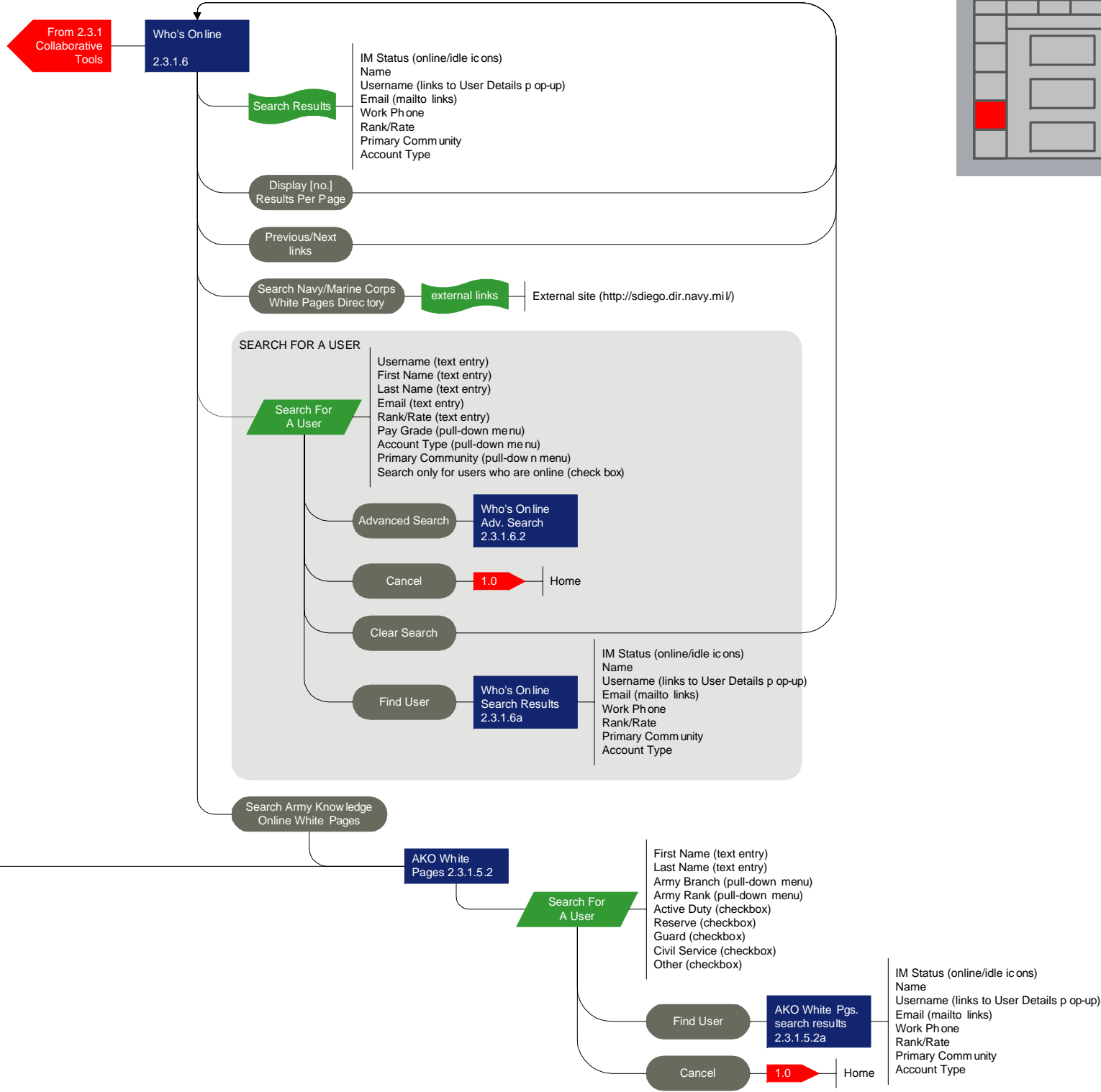
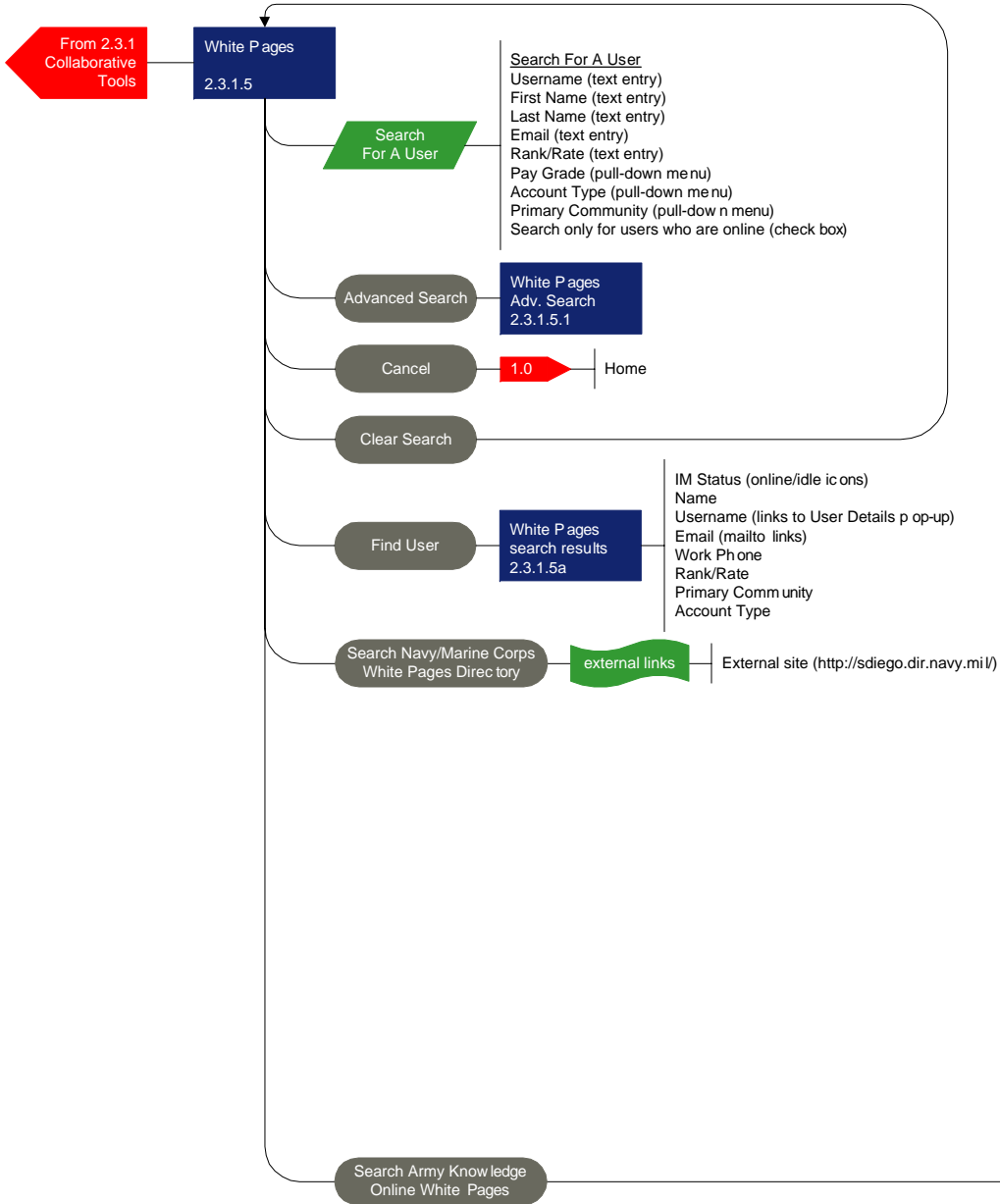
Left-Hand Nav

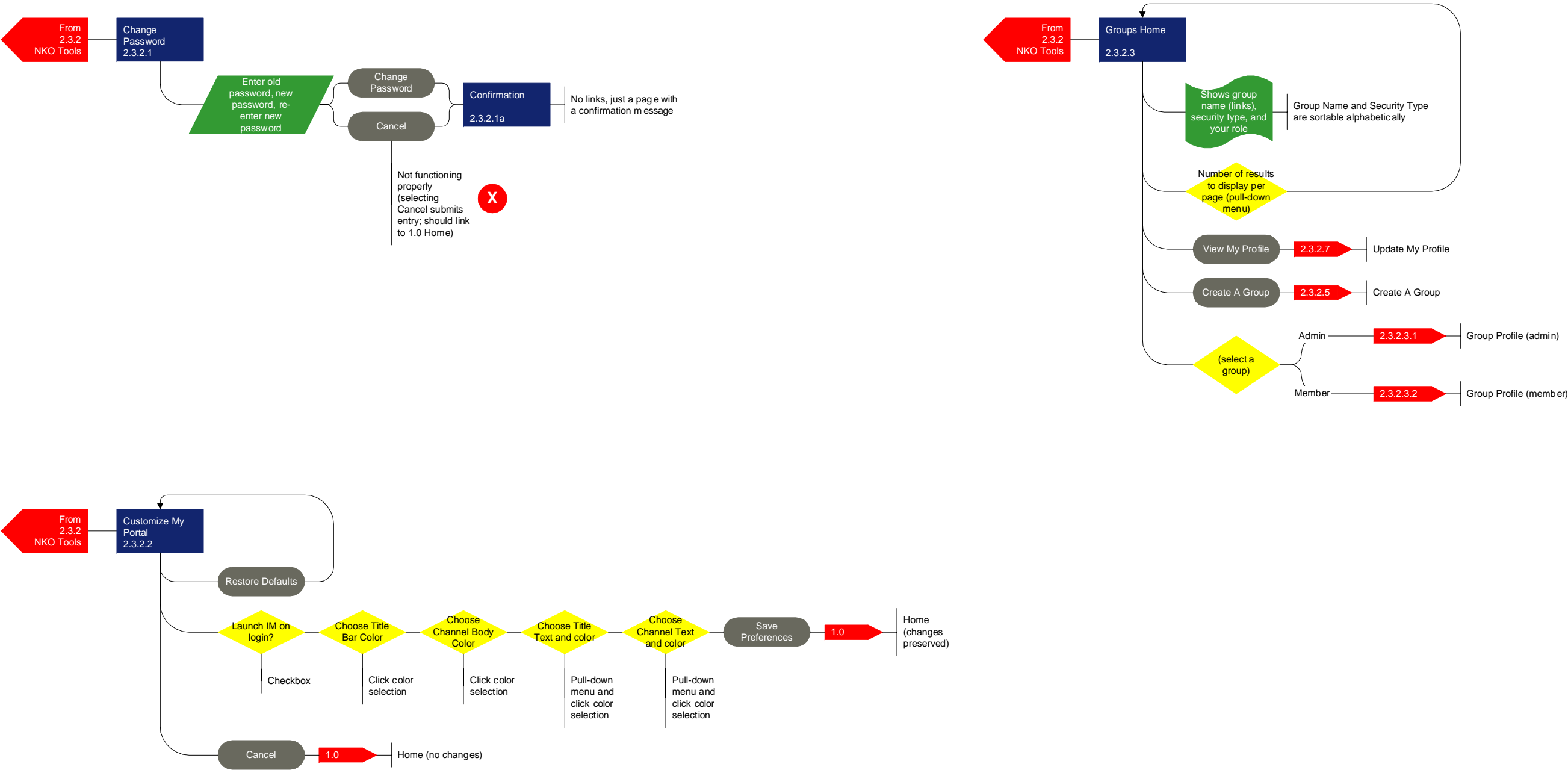


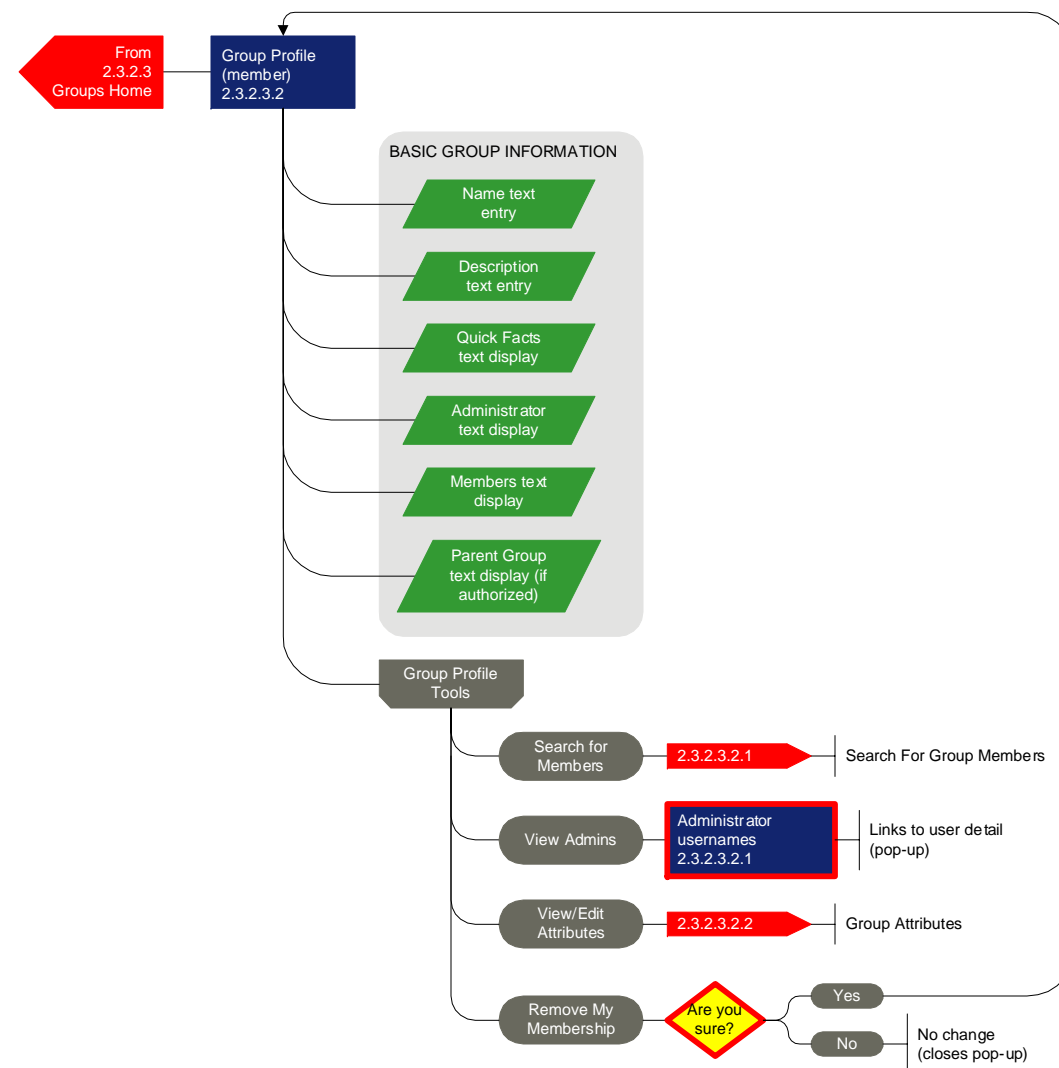


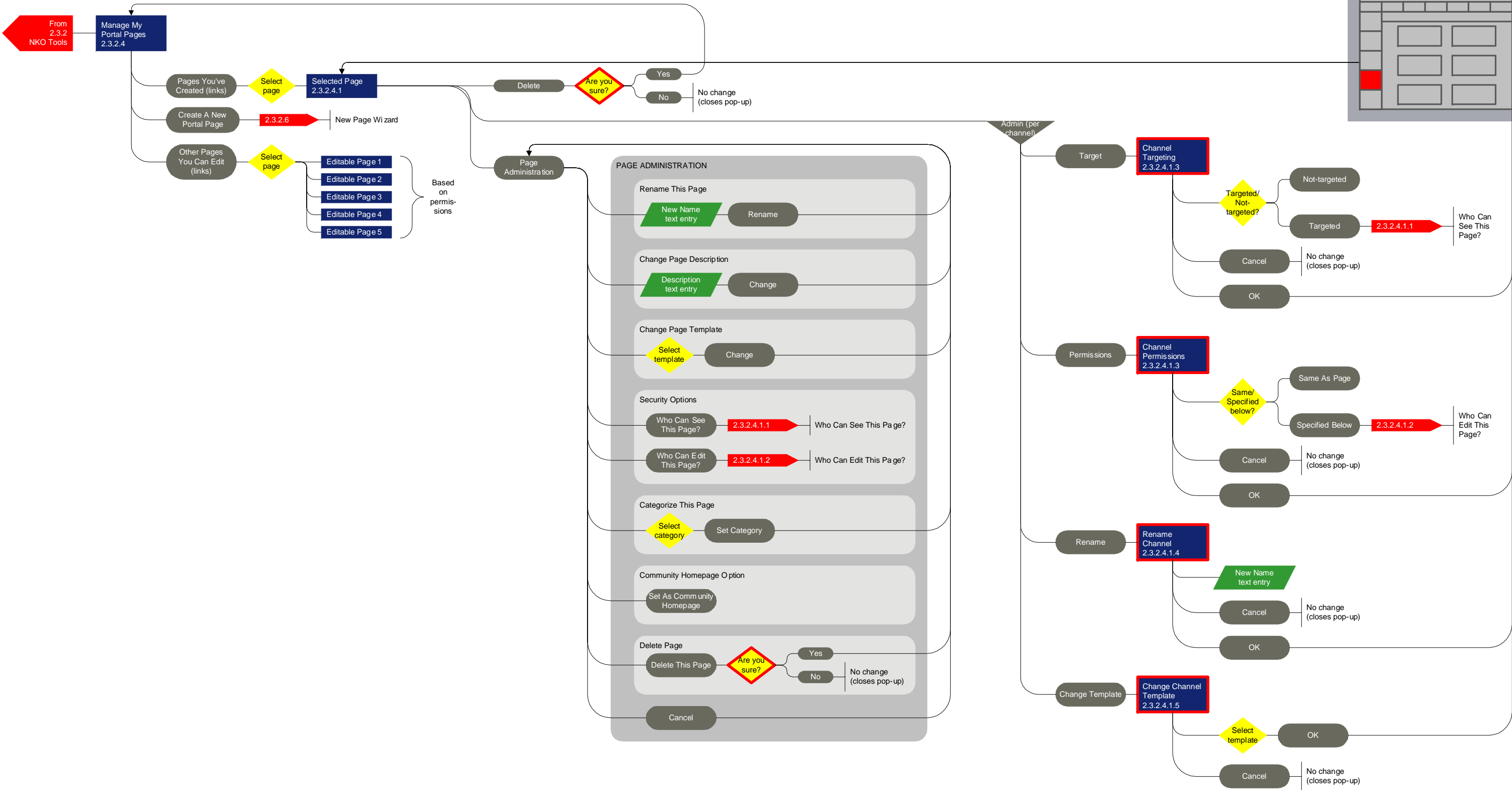






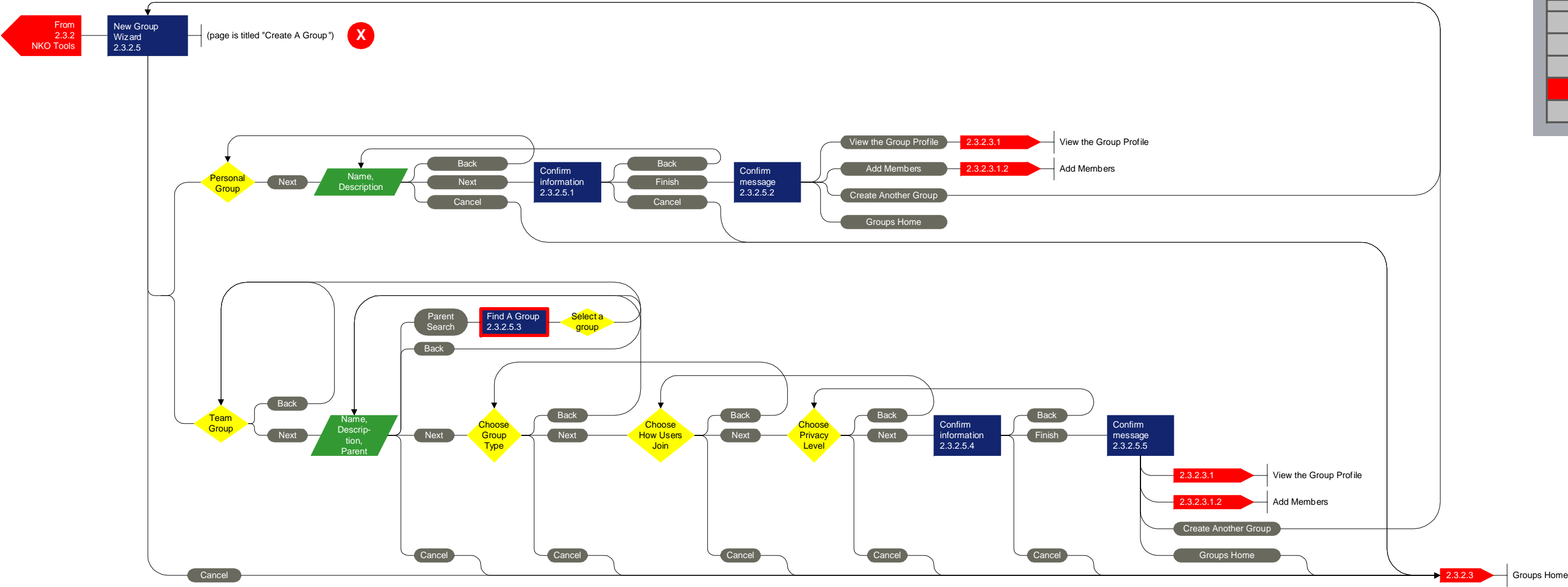
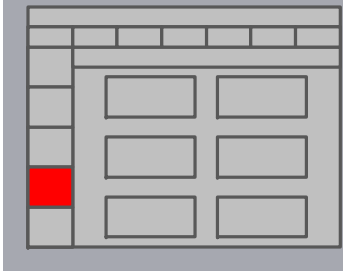


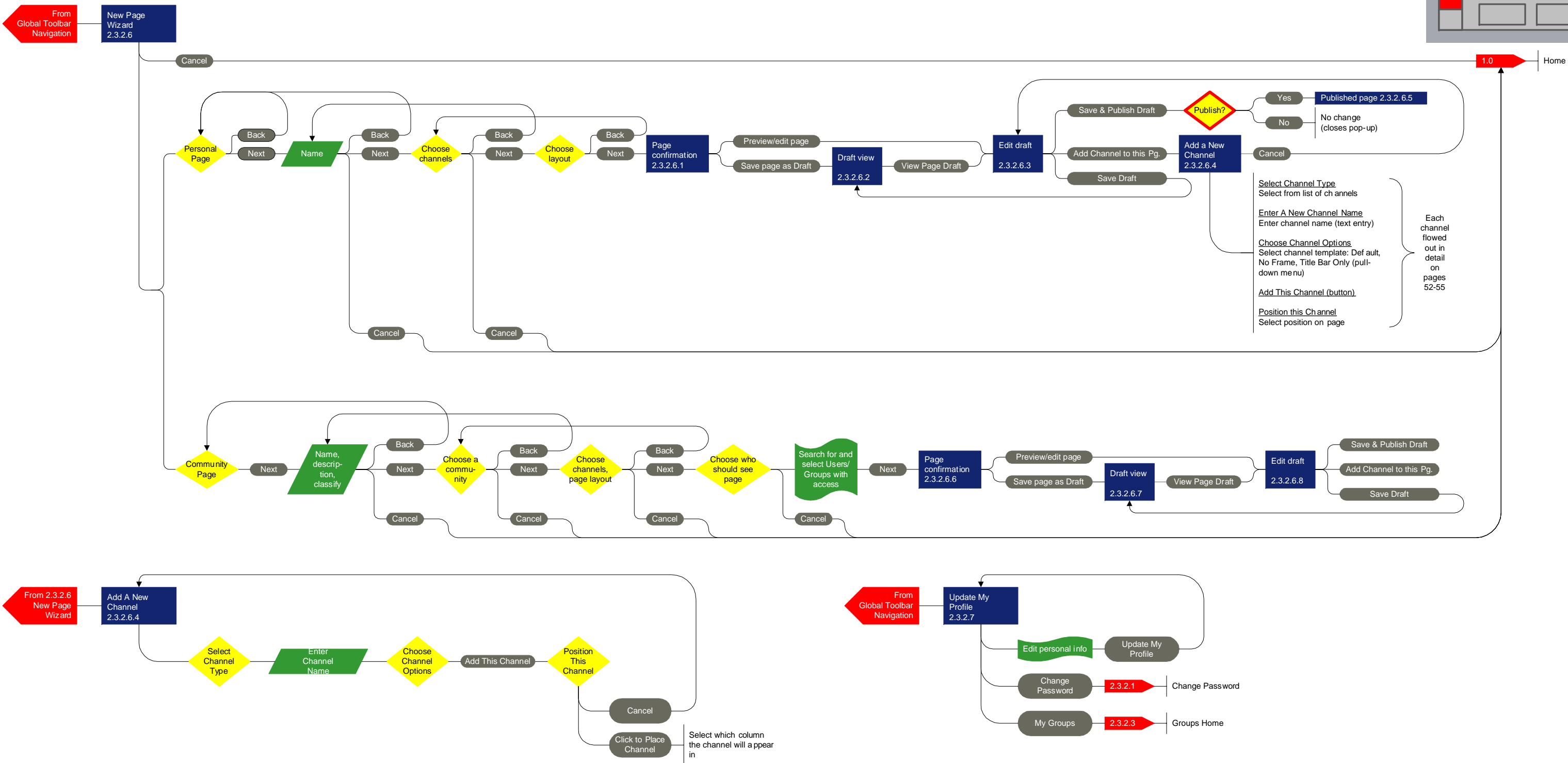
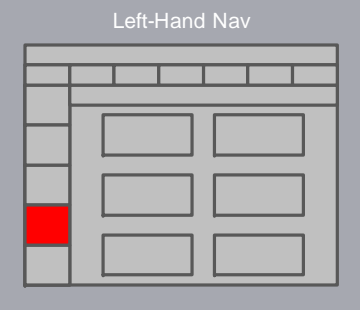




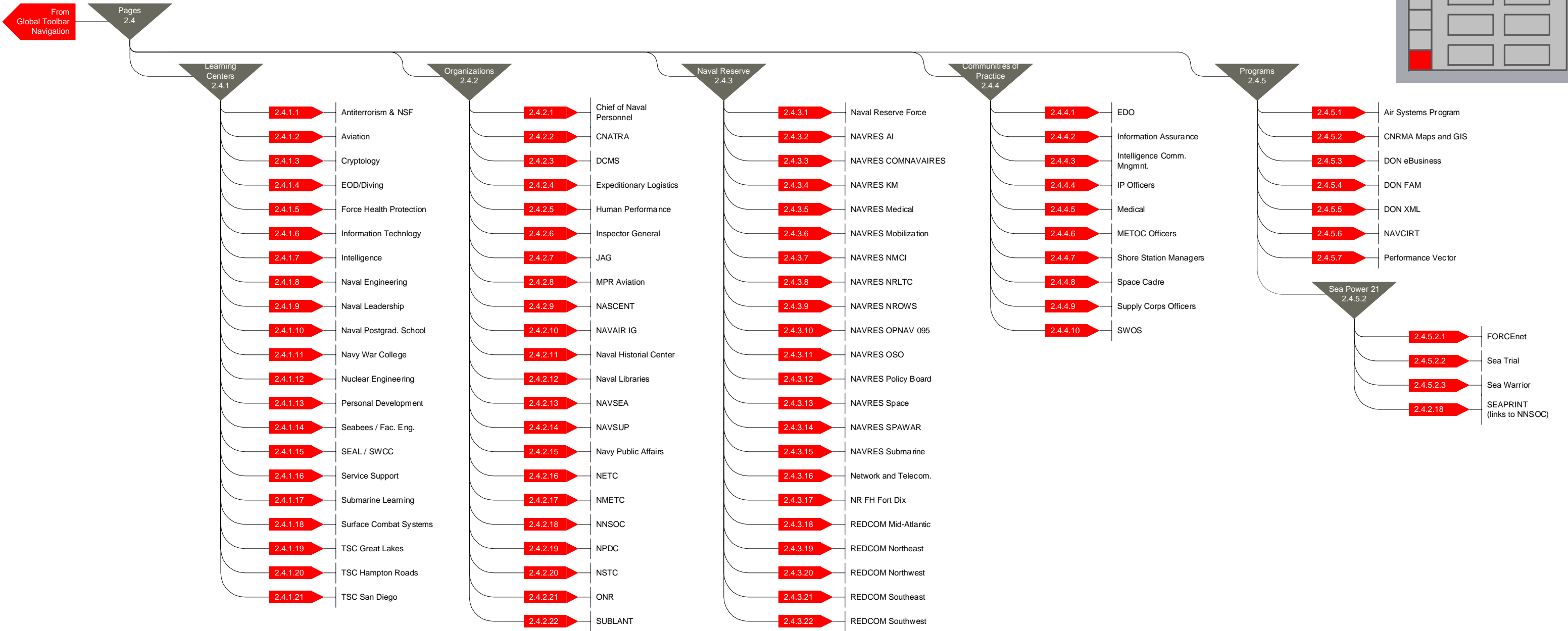
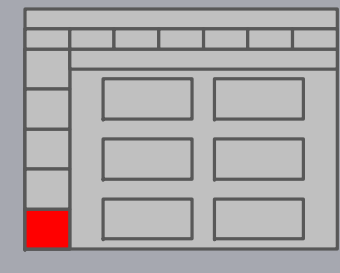




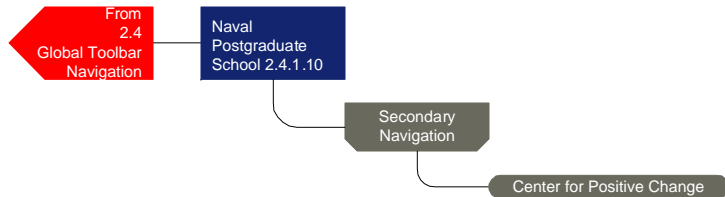
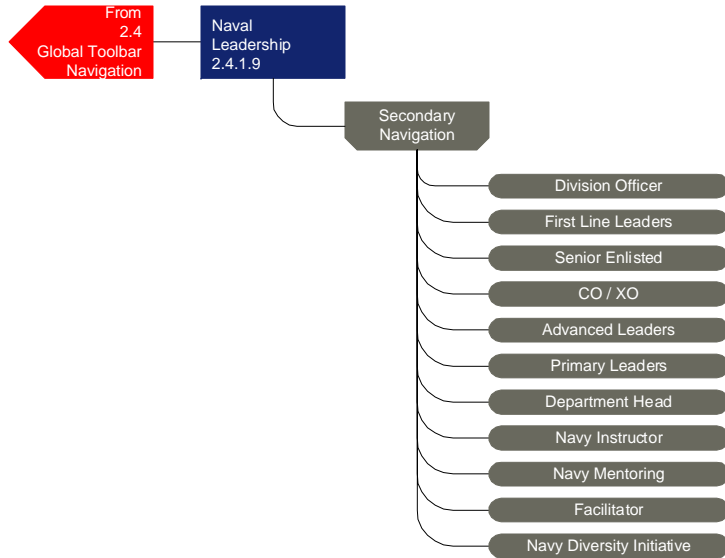
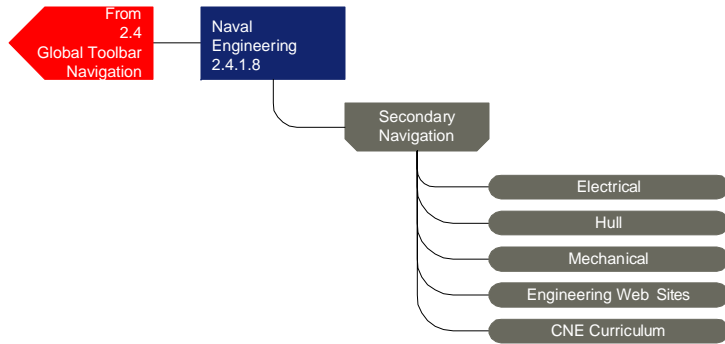
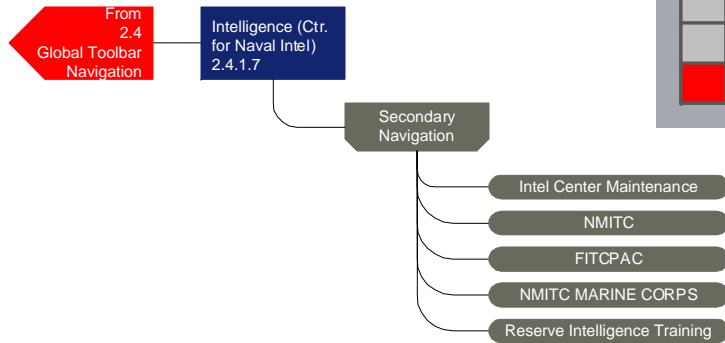
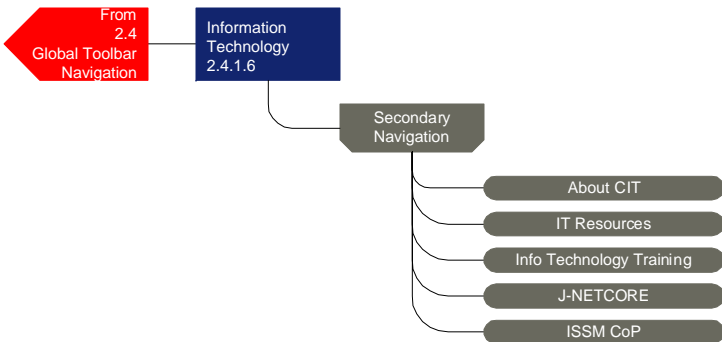
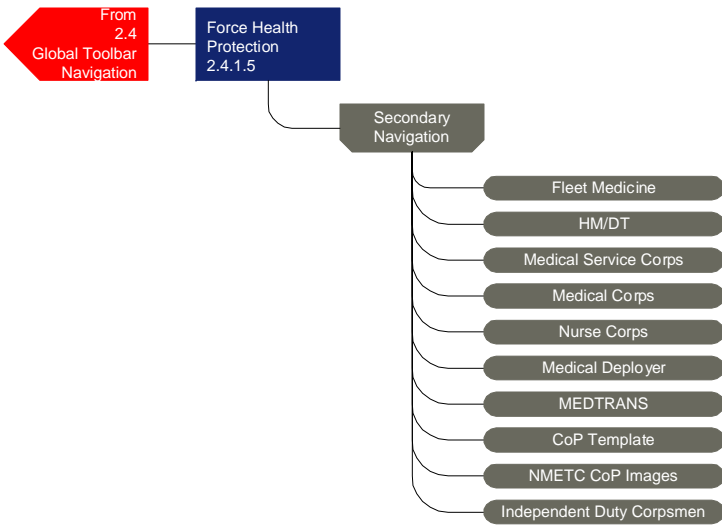
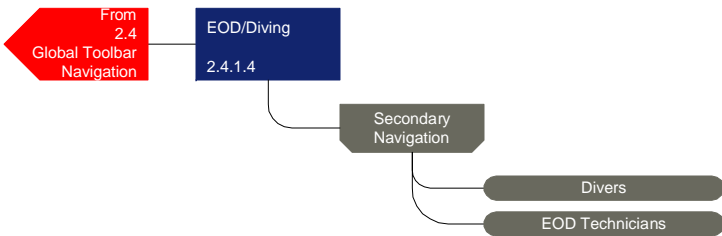
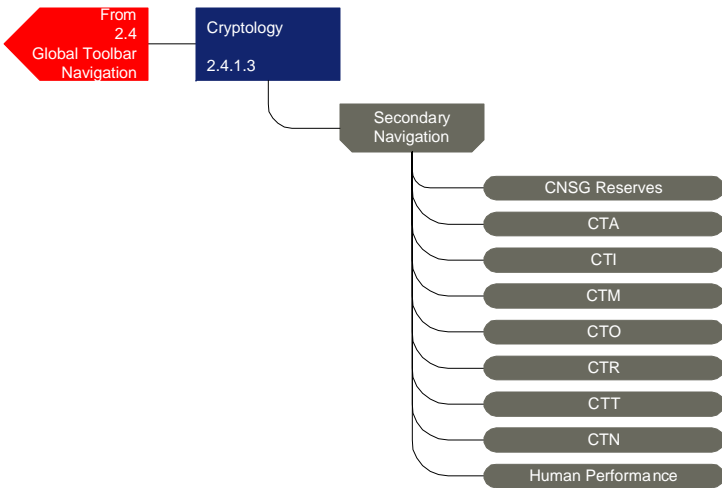
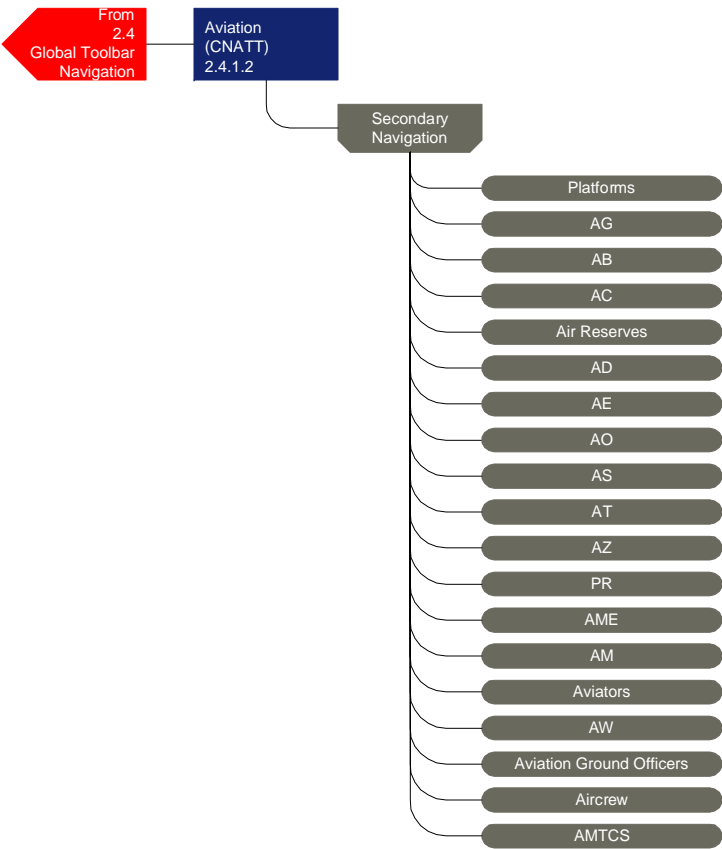
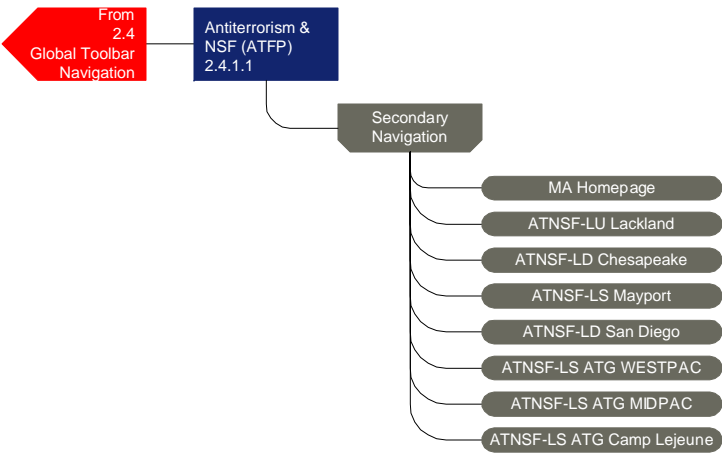
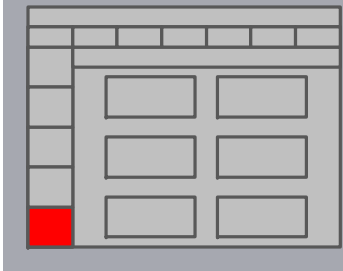


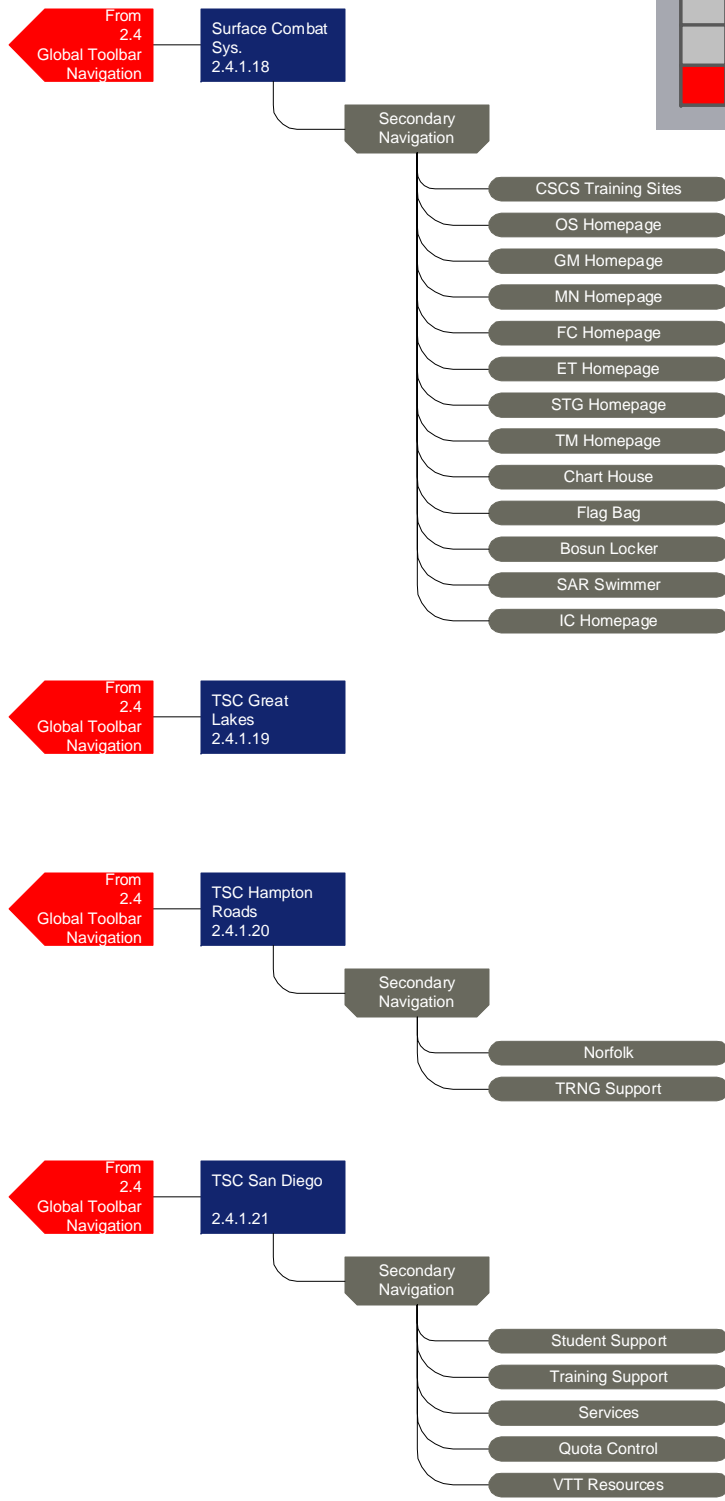
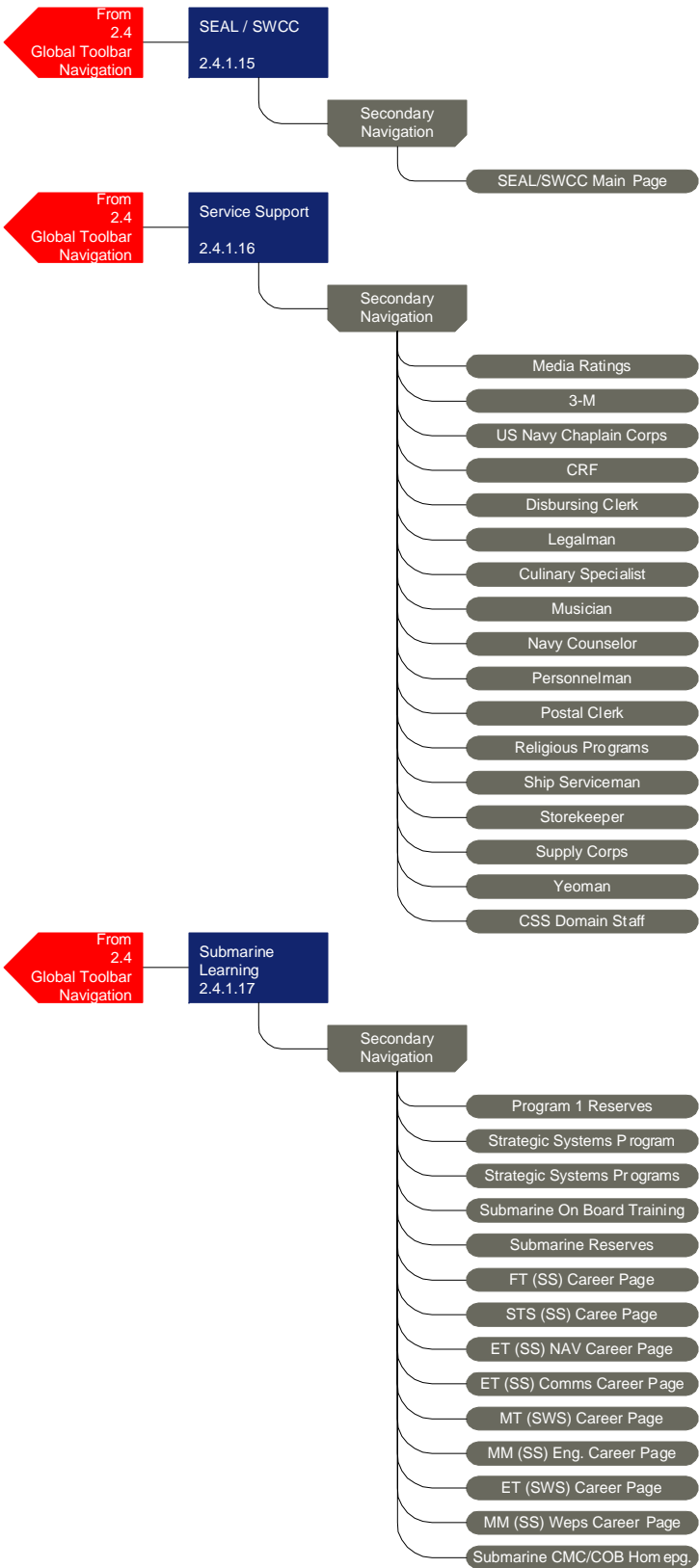
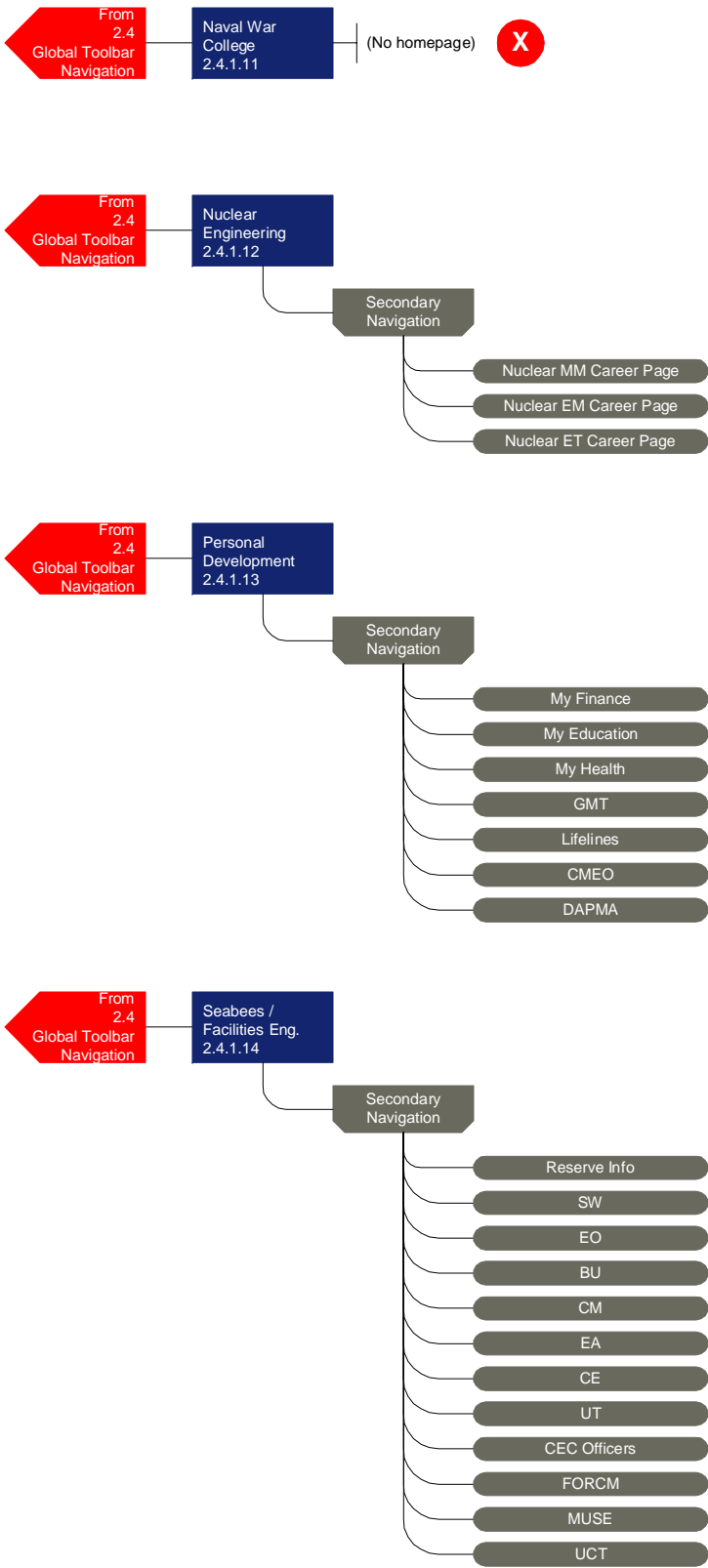


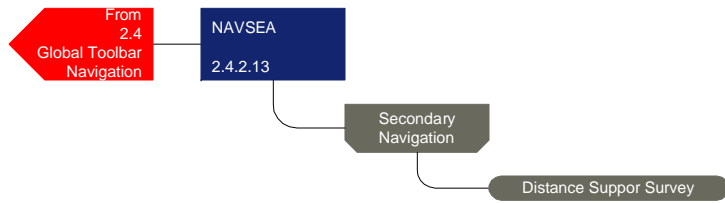
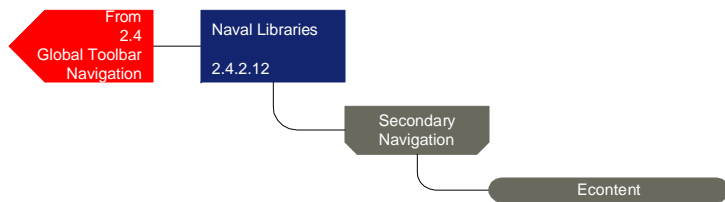
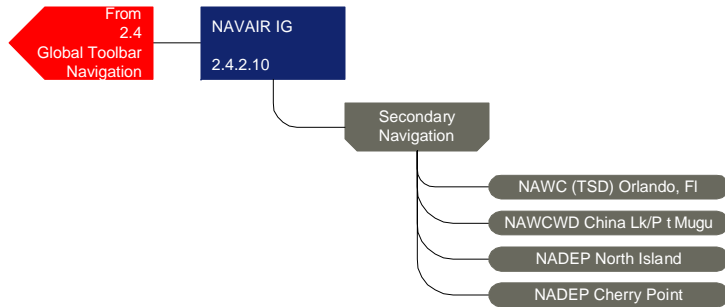
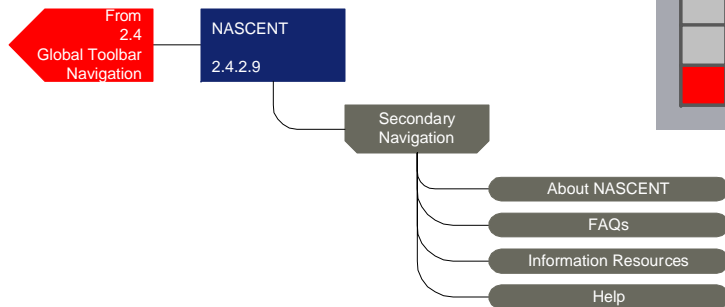
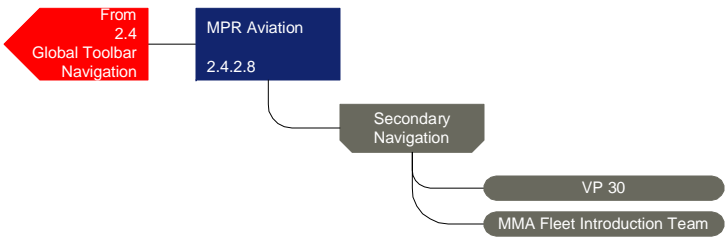
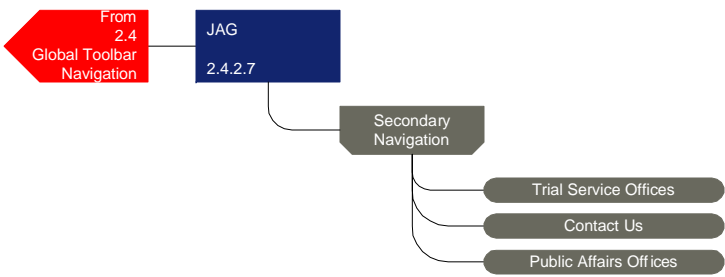
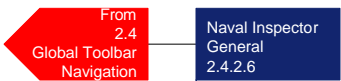
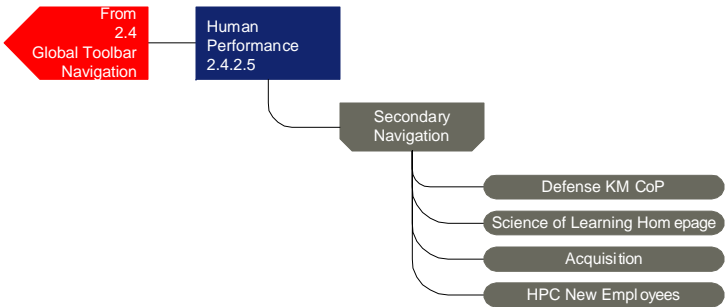
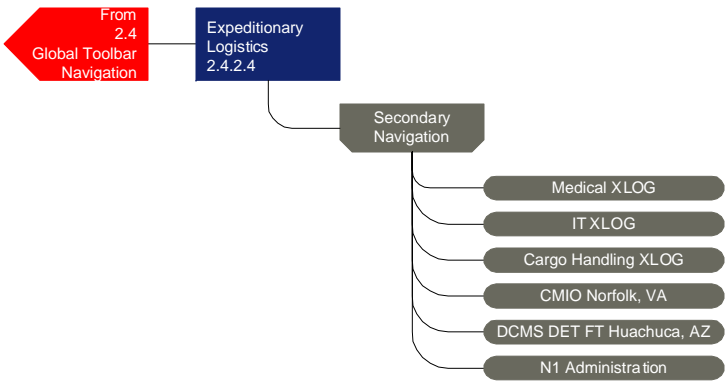
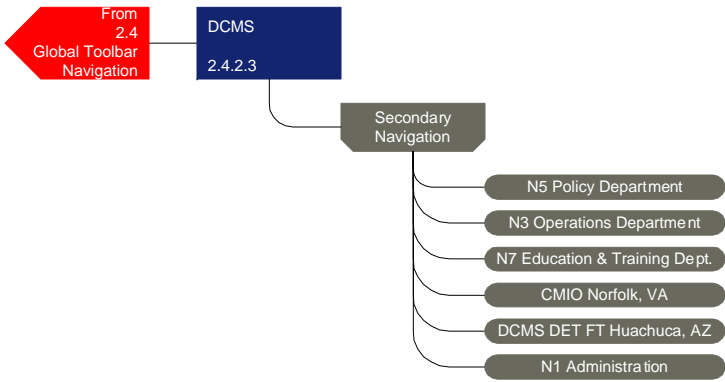
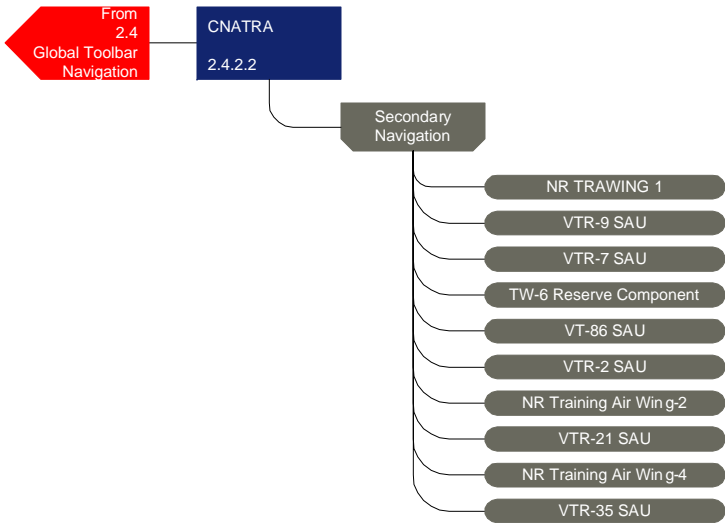
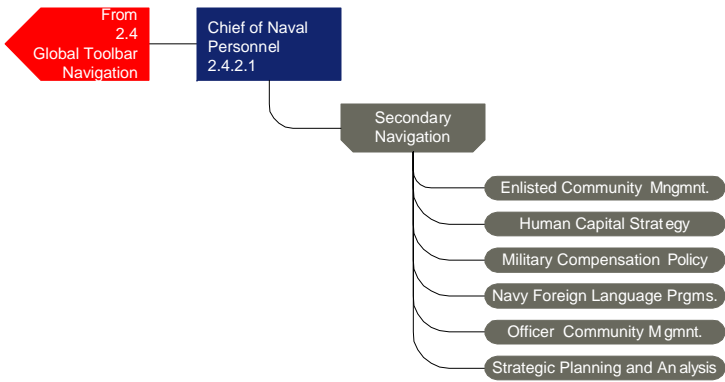
Left-Hand Nav

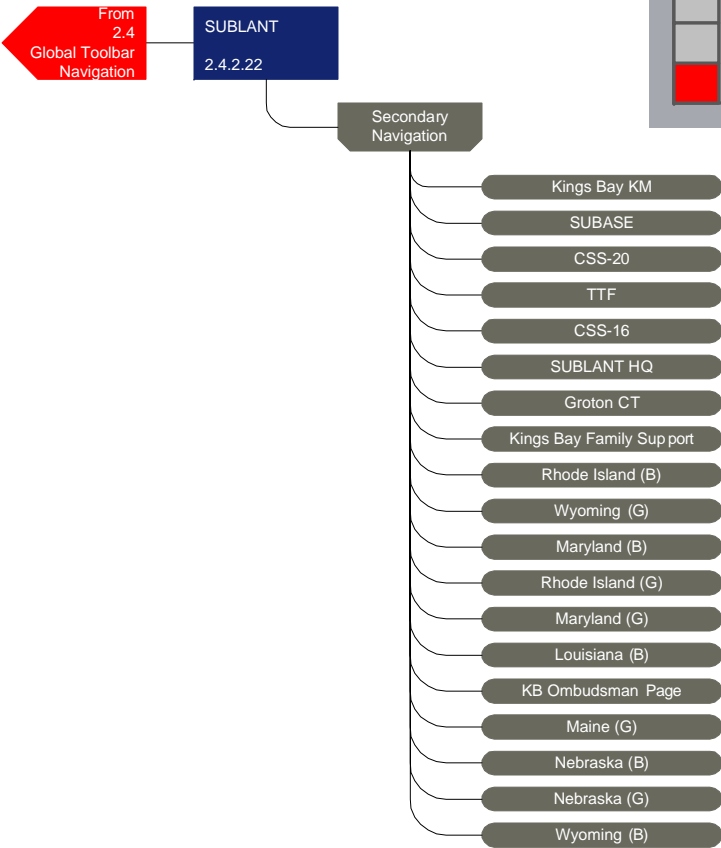
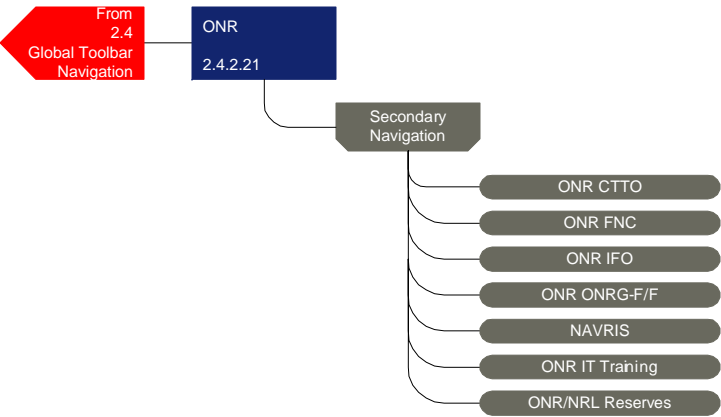
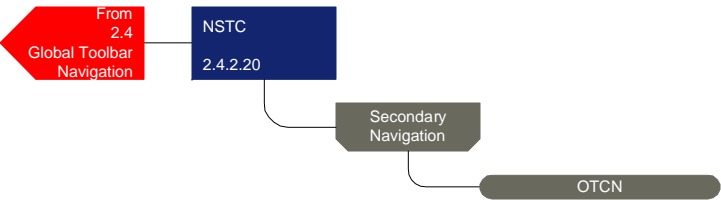
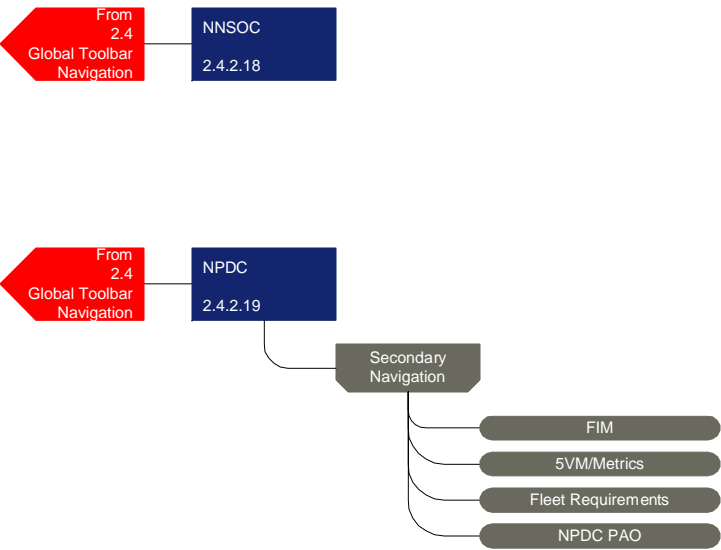
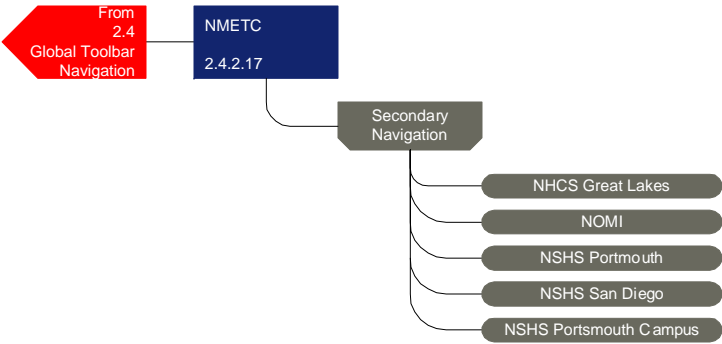
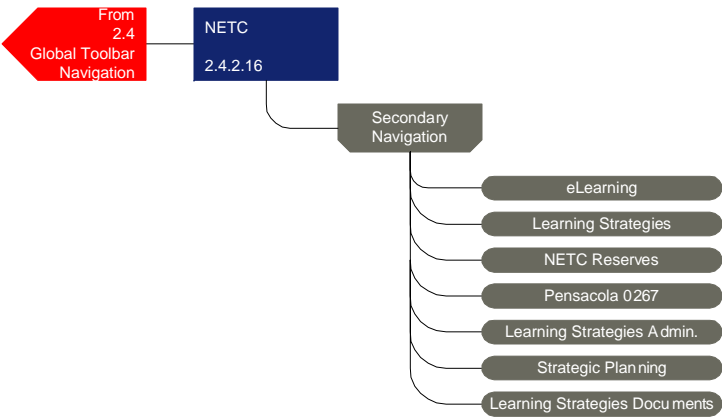
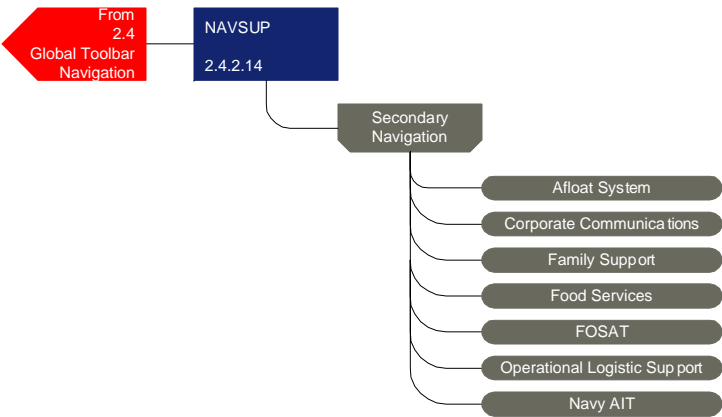


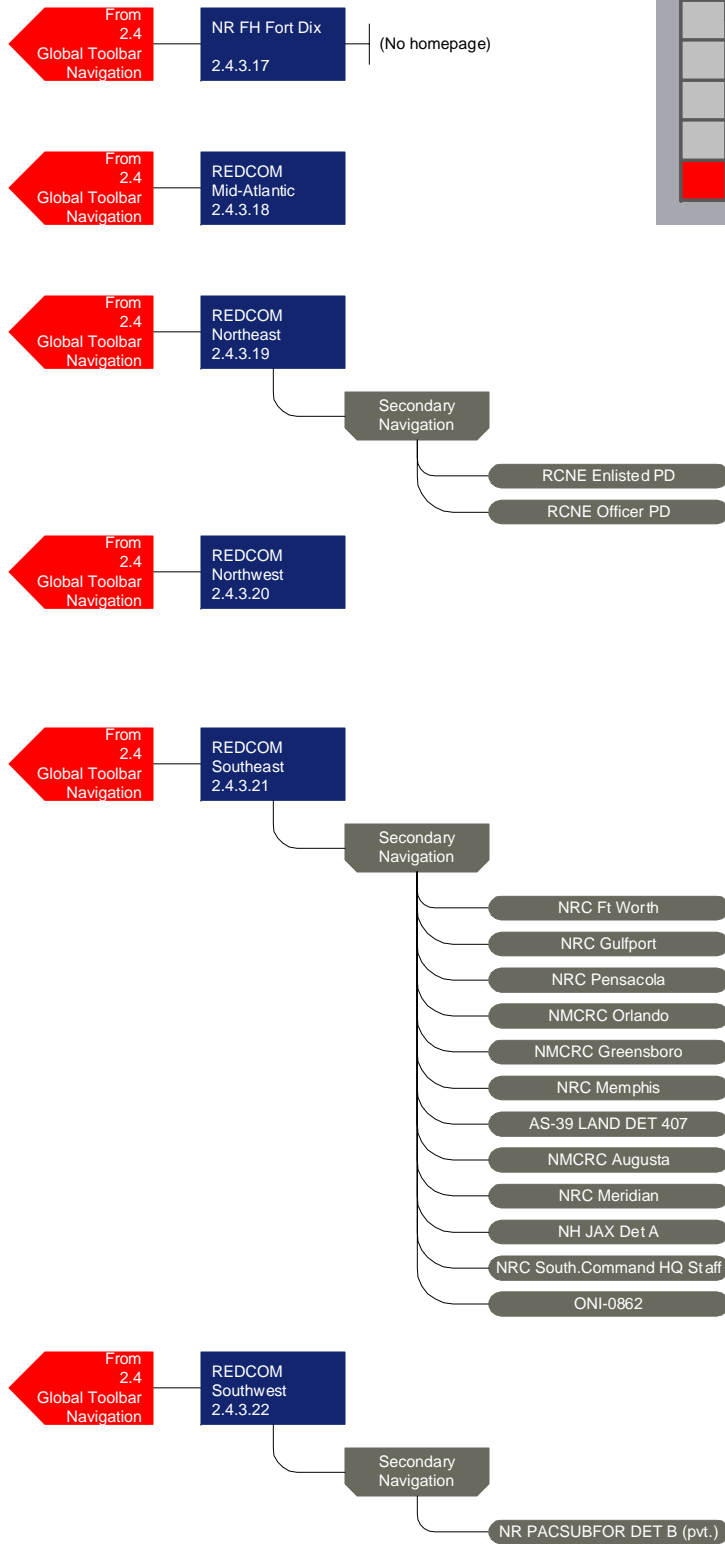
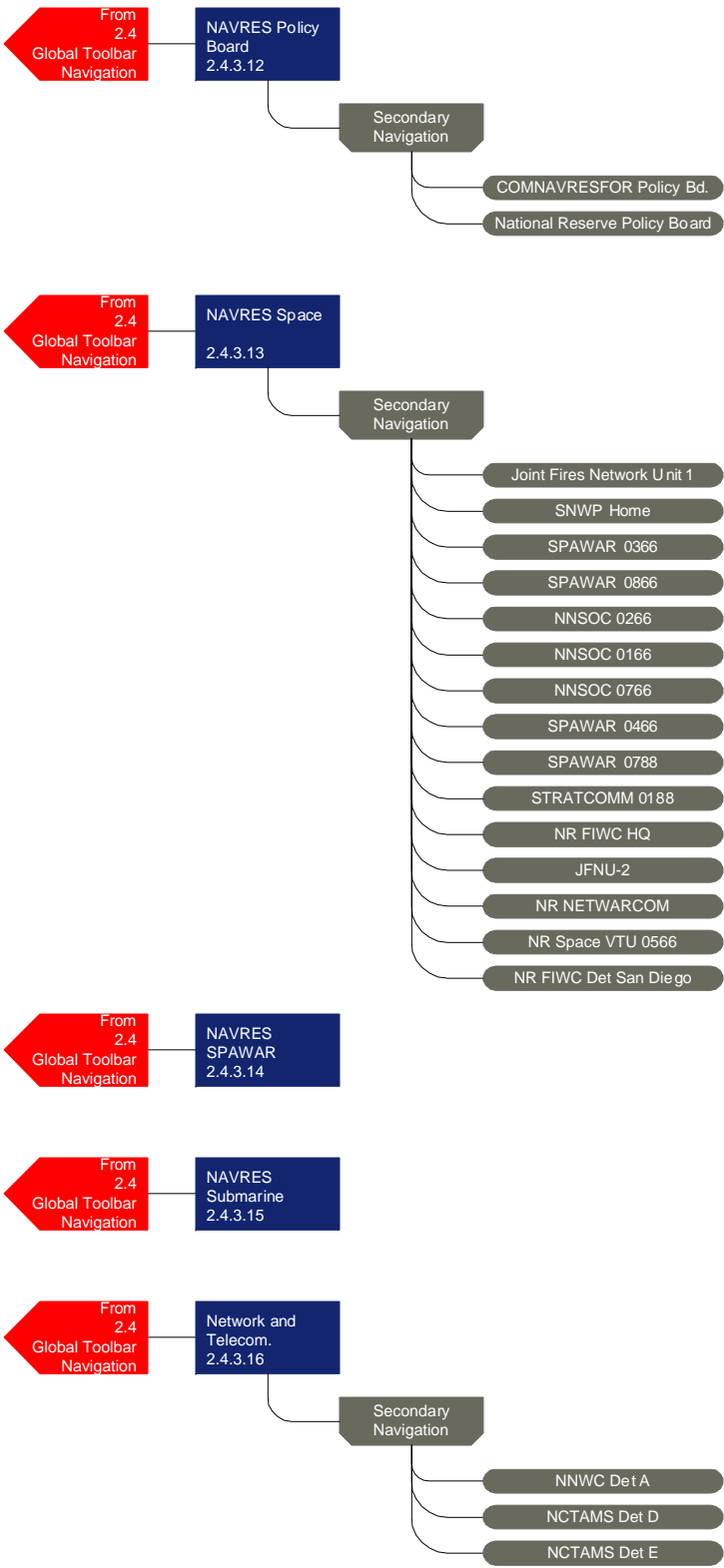
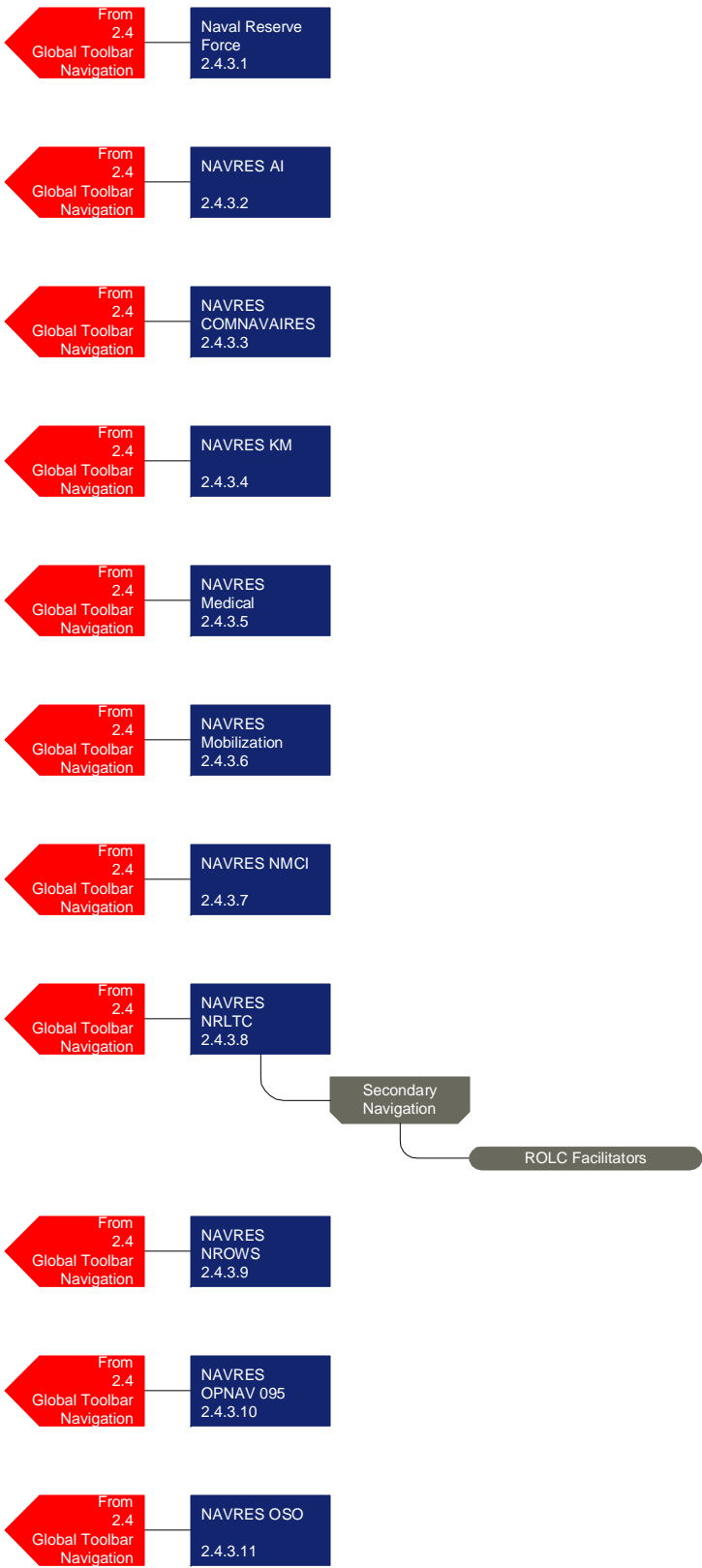
Left-Hand Nav

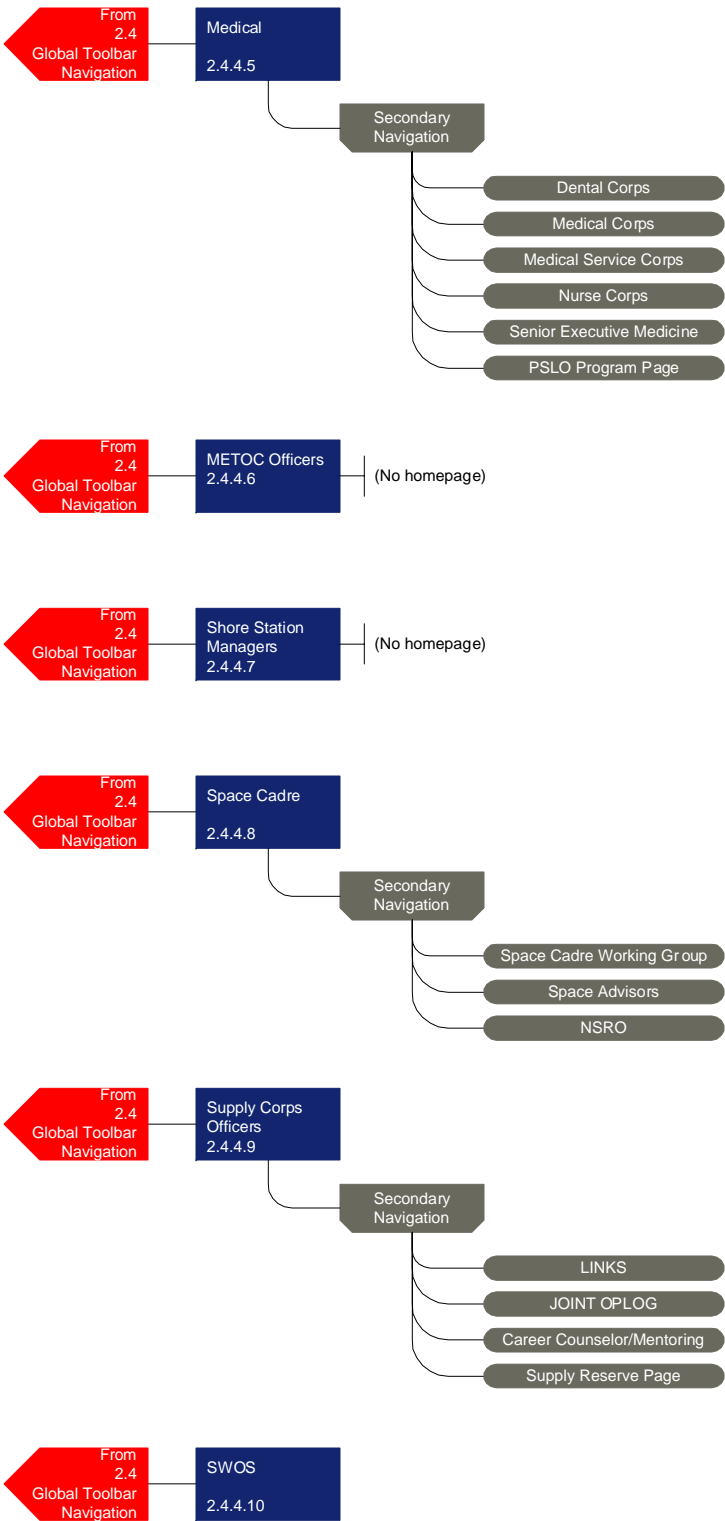
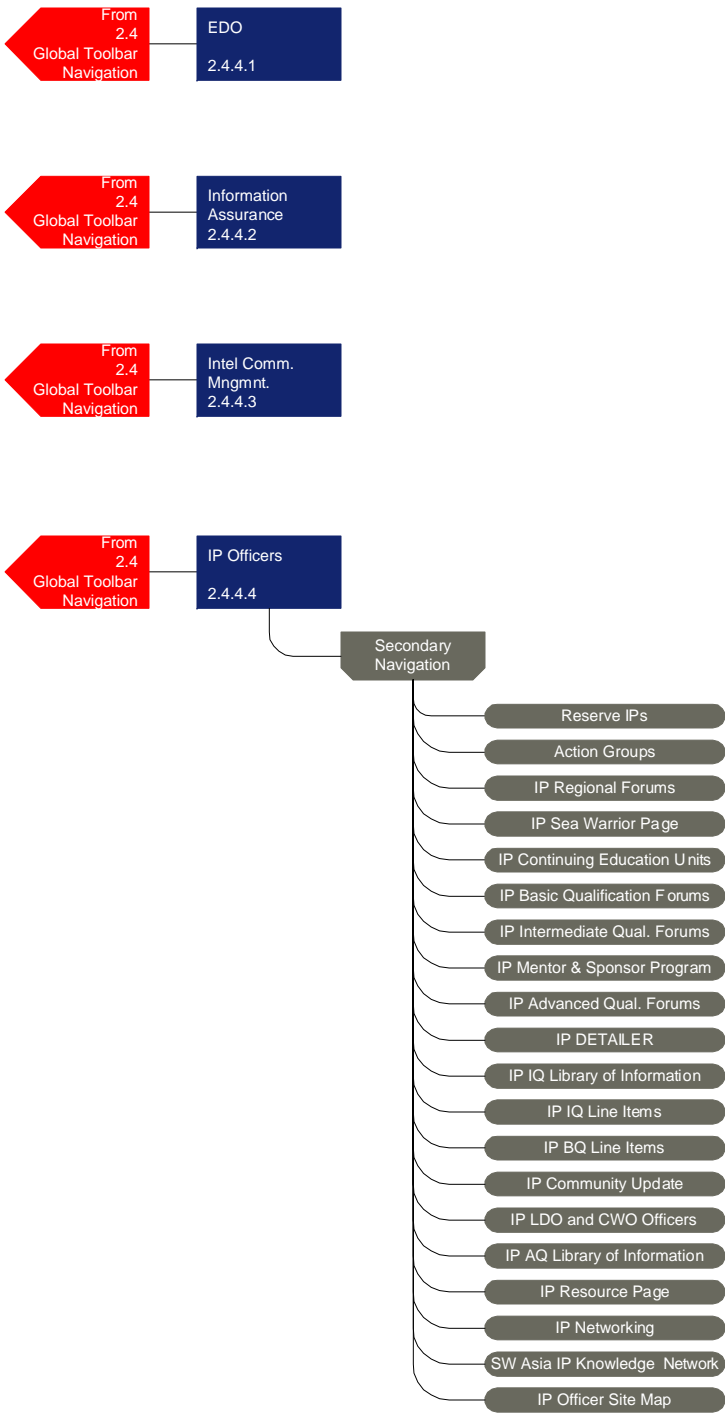




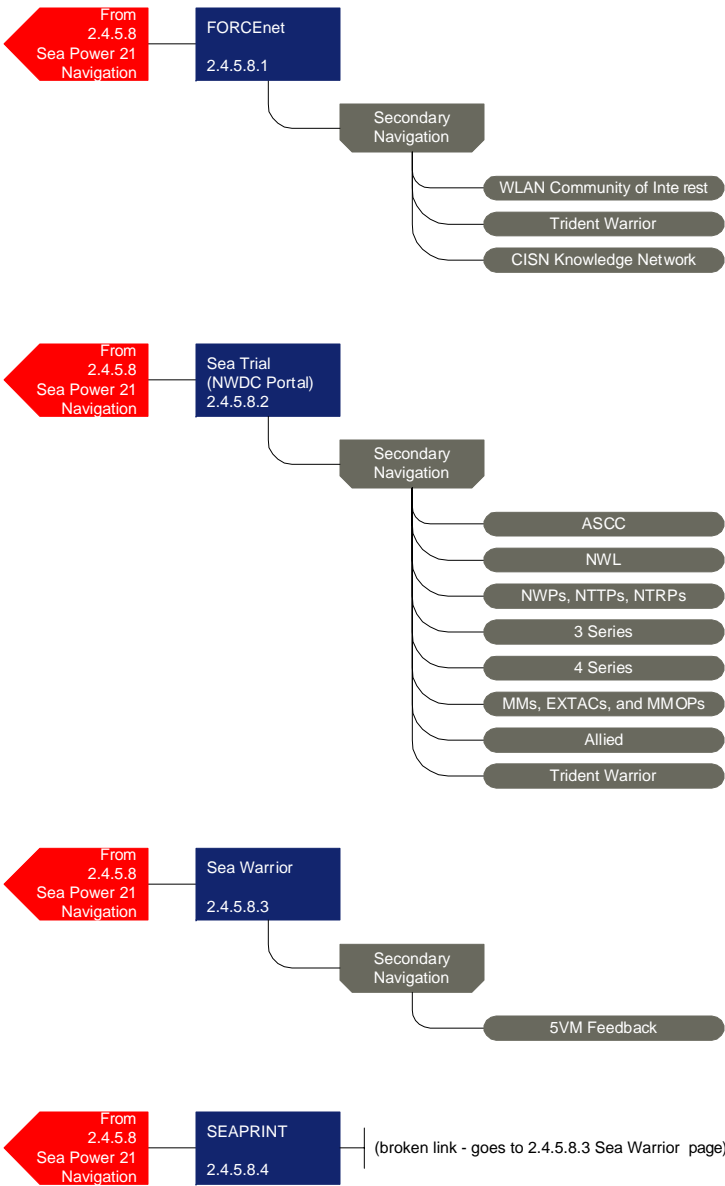
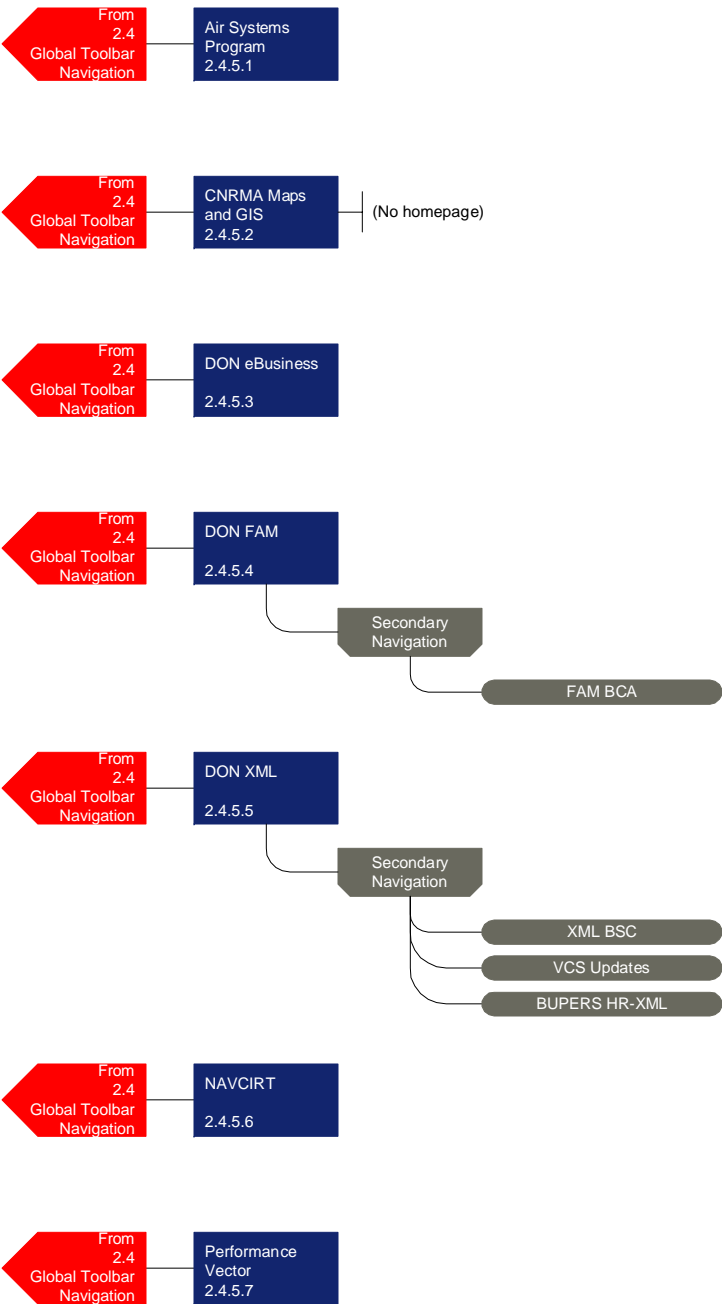
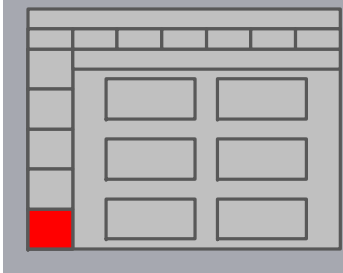








Left-Hand Nav



N@VY
KNOWLEDGE ONLINE

A diagram showing a 3x3 grid. The top row contains three empty cells. The middle row contains two red rectangles in the first two columns, followed by an empty cell in the third column. The bottom row contains one red rectangle in the first column, followed by two empty cells in the second and third columns.

