



Finding the Ideal Modernization Candidates



Which applications are particularly valuable for modernization?

- ▶ Dashboard 'Usage' > 'Notes Client Usage'
Focus on the upper part of the center and right hand side
- ▶ Dashboard 'Usage' > 'Sessions vs. Complexity'
Pay attention to the right hand side
- ▶ Dashboard 'Catalog'
Select 'Columns' > 'Default', sort column 'Usage Rank' so that '1' is up



Which applications hold less complex design for easier modernization?

- ▶ Dashboard 'Usage' > 'Sessions vs. Complexity'
Focus on the lower third center and right hand side
- ▶ Dashboard 'Catalog'
Select 'Columns' > 'Default', in column 'Impact Score' apply filter for the following values 'Insignificant', 'Very Low' and 'Low'



If invested in, which applications are particularly profitable for modernization in comparison to others?

- ▶ Dashboard 'Design' > 'Similarity'
Focus on the larger bubbles – the bigger the bubble, the better



Which applications are already web-enabled?

- ▶ Dashboard 'Usage' > 'Web vs. Client Usage'
Pay attention to the bubbles above the 'Pure Notes Client' axis



Which applications contain code that makes modernization difficult?

- ▶ Dashboard 'Usage' > 'Sessions vs. Complexity'
Focus on the apps in the upper half
- ▶ Dashboard 'Catalog'
Select 'Columns' > 'Default', in column 'Impact Score' apply filter for the following values 'High', 'Very High' and 'Exceptional'



Which applications are not accessed from browser clients?

- ▶ Dashboard 'Usage' > 'Web vs. Client Usage'
Pay attention to the bubbles on the 'Pure Notes Client' axis
- ▶ Dashboard 'Catalog'
Select 'Columns' > 'Usage', sort column 'Sessions Web All' so that '0' is up