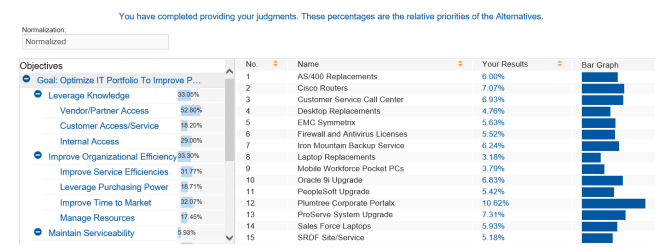
Collect Input -- Overall Priorities

The priorities of the alternatives with respect to the Goal are shown on this screen:

Desktop



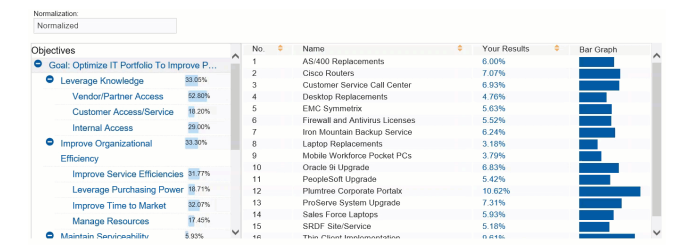
Mobile



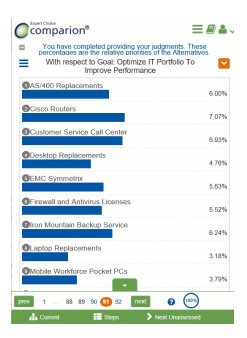
Clicking on a lower level node in the objectives hierarchy will display the alternative priorities with respect to that node.

Desktop

Expert Choice Comparion® Help Document



Mobile



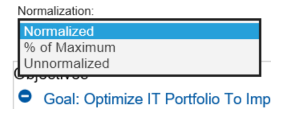
You can show results as:

- Normalized Priority (sums to 1)
- Percentage of Maximum The alternative with highest priority is 1 and all others are a percentage of this
- Unnormalized The priority is the sum of the products of each covering objective's global priority multiplied by the priority of the alternative with respect to the covering objective. If an alternative has a priority of 1 for every covering objective, it will have an unnormalized priority of 1 and is referred to as an ideal alternative.

You can do this by selecting from the Normalization drop-down:

Desktop

Expert Choice Comparion® Help Document



Mobile

