

Top Riskiest Components tile

Top Riskiest tile provides a clickable "cloud" of object names - the larger and bolder the font used to display the name, the higher the **Risk** (previously known as PRI: Propagated Risk Index) value the object has within the specified Health Factor (i.e. Security or Efficiency for example). See [Engineering Dashboard](#) for more information about how **Risk** is calculated.



Clicking an object name in the tile will take you directly to the object in the [Application Investigation view](#).

Configuration

- **type**: tile type has to be *RiskiestComponents*
- **parameters**
 - **business** the health factor ID
 - **indicator** the health factor name
 - **nbRows** (optional) the number of items to fetch (default set to 10)
- **color**: tile color
- other parameters for sizing and positioning of the tile - see [Tile Sizing and Positioning](#)

Example

```
{
  "type": "RiskiestComponents",
  "parameters": {
    "business": "60011",
    "indicator": "Transferability",
    "nbRows": 10
  },
  "color": "grey",
  "col": 5,
  "row": 2,
  "sizex": 2,
  "sizey": 1,
  "min-sizex": 2,
  "min-sizey": 1,
  "max-sizex": 5,
  "max-sizey": 5
}
```