Ryft Brand/logo, tag line etc will go here...

DEFINE

Dataset

Output File

Settings

ANALYTICS

Search

Fuzzy Search

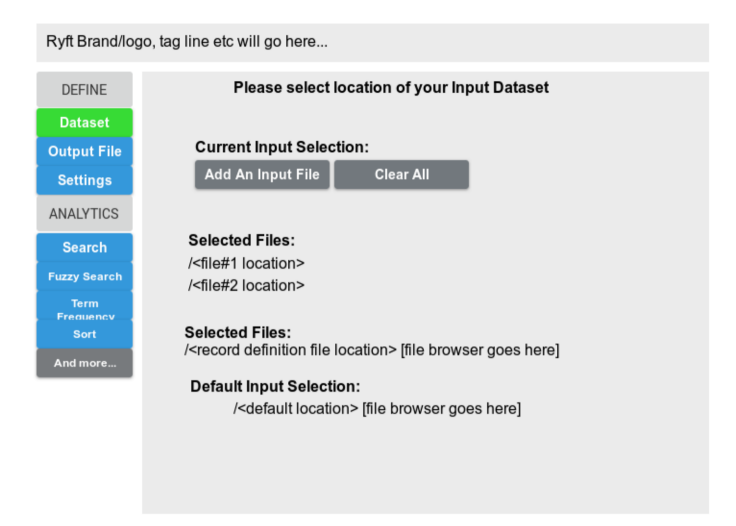
Term Frequency Sort

And more...

Clicking on any of the blue buttons on the left menu will result in display of corresponding information in this area.

By default Search (exact search) is selected as the home page of the application.

Ryft One Demo Tool | Dataset



Ryft Brand/logo, tag line etc will go here...

DEFINE

Dataset

Output File

Settings

ANALYTICS

Search

Fuzzy Search

Term Frequency Sort

And more...

Please select location of your Ouput File

Current Selection:

/<selected location> [file browser goes here]

Default Selection:

/<default location> [file browser goes here]

Ryft One Demo Tool | Settings 4

Ryft Brand/logo, tag line etc will go here...

DEFINE

Dataset

Output File

Settings

ANALYTICS

Search

Fuzzy Search

Term Frequency Sort

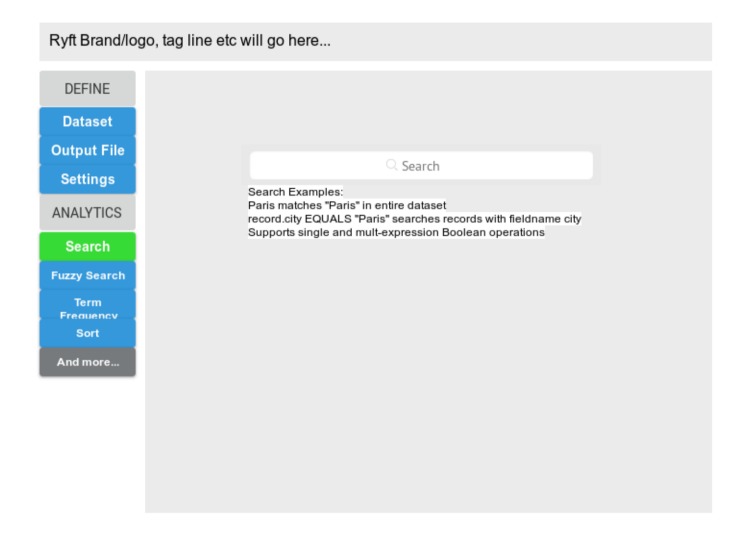
And more...

Please configure your Ryft One settings here

Number of Ryft Nodes: [A drop down box to select nodes]

Error Log Location: /<location> [file browser]

Ryft One Demo Tool | Search



Ryft Brand/logo, tag line etc will go here...

DEFINE

Dataset

Output File

Settings

ANALYTICS

Search

Fuzzy Search

Term

Frequency

Sort

And more...

Q Search

Search Examples:
Paris matches "Paris" in entire dataset
record.city EQUALS "Paris" searches records with fieldname city
Supports single and mult-expression Boolean operations

Ryft One Performance At A Glance:

Ryft One processed <#MB or TB>

Ryft One completed the operation in <#> miliseconds

Ryft One found <#> match(es) for "<search string>" in <# of locations>

Analytics Results: [see (/file location) for full results]

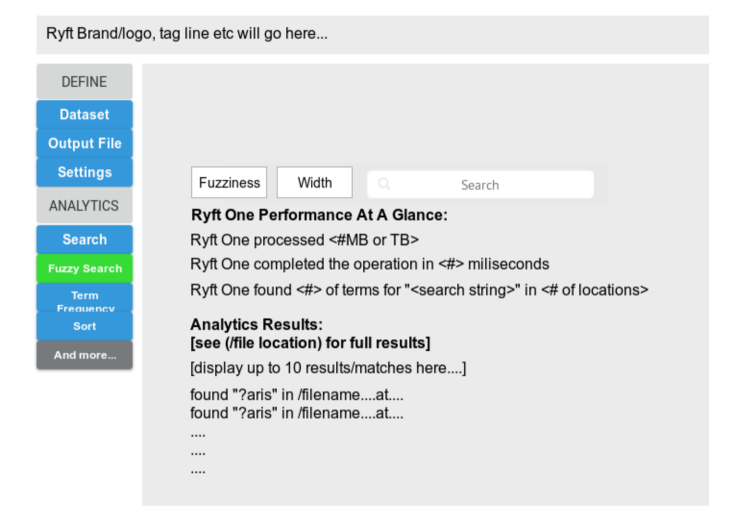
[display up to 10 results/matches here....]

found "Paris" in /filename....at.... found "Paris" in /filename....at....

...

••••

....



Ryft Brand/logo, tag line etc will go here... DEFINE **Dataset Output File** Q Search Settings **ANALYTICS** Ryft One Performance At A Glance: Ryft One processed <#MB or TB> Search Ryft One completed the operation in <#> miliseconds **Fuzzy Search** Ryft One found <#> of terms for "<search string>" in <# of locations> Frequency **Analytics Results:** Sort [see (/file location) for full results] And more... [display up to 10 results/matches here....] found "?aris" in /filename....at.... found "?aris" in /filename....at....

Ryft One Demo Tool | Sort

