## Value Driver Tree Import Rules and Sample

Modified on: Thu, 17 Aug, 2023 at 3:55 PM

A downloadable PDF version is available at the bottom of the page together with the Excel import template.
Rules. (Required fields are marked with a Red background color)

| Field Name | Description | Rules | Exception Handling | Values to be placed | Default Values | Field Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | This field contains the full name of the VDT Node. | Alphanumeric value | N/A | N/A | N/A | Variable Character (100) |
| Parent | This field contains the name of the Parent VDT Node. | Alphanumeric value | The specified name needs to have been captured in the import file. | N/A | N/A | Variable Character (100) |
| Node Type | This field contains the predefined node type options. | A VDT Node needs to have a Node Type | N/A | Parent <br> KPI <br> Constant <br> Reference | N/A | N/A |
| Trend | This field contains the predefined Trend options. | Must be a valid email Trend. | N/A | Downwards <br> Upwards | N/A | N/A |
| Decimals | This field contains the decimal count. | Numeric | N/A | N/A | N/A | Variable <br> Character <br> (16) |
| Expression | This field contains the formula to be used by a parent node. | Alphanumeric value | N/A | N/A | N/A | Variable <br> Character (10) |
| Comment | This field contains a comment captured for the node. | Alphanumeric value | N/A | N/A | N/A | N/A |
| Expression Reference | This field contains the reference of the VDT within the parent. | Alphanumeric value | Must be specified | N/A | N/A | N/A |
| KPI Code | This field contains the code of the KPI to be linked to the KPI Node. | This value must be valid in the system. The Code must match up with an existing KPI Code. | Only for KPI Nodes | N/A | N/A | Lookup (KPIs) |


| Reference | This field contains <br> the name of a <br> Node | This value must be <br> valid in the Excel file. <br> the Excel file. | Only Parent nodes can <br> be captured | N/A |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

