

## **ElegantJ TREE: A Dynamic data-driven Tree**



Address {value\_address}

Contact Person{value\_contact\_person}Mobile Number{value\_mobile\_number}

**Email** {value\_email}

ElegantJ Tree has it all required for a dynamic data-driven tree. The best performer ElegantJ Tree JavaBean<sup>TM</sup> provides a wide range of nodes and levels in a tree to handle large quantities of data at lightening speed – be it on network or on local machine. Equipped with in-built search panel and sort functionality, ElegantJ Tree is completely configurable to be used with any component as a node. ElegantJ Trees offers absolute control – for whole tree and selected level as well as down up to single node with Insert/Edit/Delete node functionality. Almost all functionality can be accessed with just a click of mouse with right-click menu.

For more details, please visit http://scripts.goclixy.com/elegantj-tree-a-dynamic-data-driven-tree-6702