## GetResourceConfig

This function is used to return the root node of a configuration file. Config files must be predefined in a resource's meta file. An alternative way to load XML files is to use xmlLoadFile.

## **Syntax**

xmlnode getResourceConfig ( string filePath )

## **Required Arguments**

• **filePath:** The filepath of the file in the following format: ":resourceName/path". 'resourceName' is the name of the resource the file is in, and 'path' is the path from the root directory of the resource to the file.

For example, if there is a file named 'settings.xml' in the resource 'ctf', it can be accessed from another resource this way: getResourceConfig(":ctf/settings.xml").

If the file is in the current resource, only the file path is necessary, e.g. getResourceConfig("settings.xml").

## **Returns**

Returns the root node of the specified configuration file. If the file is corrupted, not defined in the meta file or doesn't exist, returns false.