
Subject: Some petitions for GridCtrl

Posted by [koldo](#) on Tue, 29 Jun 2010 09:11:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello Uno

I have some petitions to be implemented in GridCtrl.
If they are already implemented please tell me how to do it:

1. A kind of FindColumn function

Giving a column name, it returns its column index.

It could be like this:

```
int GridCtrl_FindColumn(GridCtrl &grid, String &colName) {
    for (int i = 0; i < grid.GetColumnCount(); ++i) {
        if (grid.GetColumnName(i) == colName)
            return i;
    }
    return -1;
}
```

2. Copy to Clipboard including column names row

At least an option to let this copy to clipboard behavior.

This way when copying a grid to an spreadsheet the column names would appear.

3. A kind of ReadCol function

A function to read a column (or part of it)

It could be like this:

```
Vector<Value> ReadCol(GridCtrl& grid, int col, int begin, int end)
{
    if (begin < 0 || end >= grid.GetRowCount() || col < 0 || col >= grid.GetColumnCount())
        throw Exc(t_("Wrong param. in ReadCol"));
}
```

```
Vector<Value> v;
```

```
for(int i = begin; i <= end; i++)
    v.Add(grid(i, col));
return v;
}
```

4. A kind of GetGridData/SetGridData functions

Some functions to set GridCtrl data to a Vector<Vector<Value> > and the opposite.

They could be like this:

```
Vector<Vector<Value> > GetGridData(GridCtrl& grid) {
    Vector<Vector<Value> > data;
```

```

for (int row = 0; row < grid.GetRowCount()+1; ++row)
    data.Add(grid.ReadRow(row));

return data;
}
void SetGridData(GridCtrl& grid, Vector<Vector<Value> > &data) {
    grid.Clear(true);
    if (!data.IsEmpty()) {
        int nrow = data.GetCount();
        int ncol = data[0].GetCount();
        for (int col = 0; col < data[0].GetCount(); ++col)
            grid.AddColumn(data[0][col]);
        grid.SetRowCount(data.GetCount()-1);
        for (int row = 0; row < grid.GetRowCount(); ++row)
            for (int col = 0; col < grid.GetColumnCount(); ++col)
                grid(row, col) = data[row+1][col];
    }
}

```

5. Xmlize

A simple implementation could be like this

```

template <> void Xmlize(XmlIO xml, GridCtrl& r) {
    Vector<Vector<Value> > data;

    if(xml.IsLoading()) {
        xml("data", data);
        SetGridData(r, data);
    } else {
        data = GetGridData(r);
        xml("data", data);
    }
}

```