BackgroundWorker

Pouzito v TelerikExportDemoFromTextFile pouzito jako demo pro zjisteni proc v cenikovadle chybi radky z gridu pri vlozeni do excelu

public DataContext()

{

var worker = new BackgroundWorker();

worker.DoWork += DoWork;

worker.RunWorkerAsync();

}

private void DoWork(object sender, DoWorkEventArgs e)

{

using (var file = new StreamReader(@"C:\Pool\Admosphere\temp\Pricing RadGridView export do excelu\TelerikExportDemoFromTextFile\TelerikExportDemoFromTextFile\smallText.txt"))

{

string line;

line = file.ReadLine();

while ((line = file.ReadLine()) != null)

{

var result = line.Split('\t');

var item = new Item

{

ComputationResultState = result[0],

// AdvertisedFromDate = Convert.ToDateTime(GetSubstring(result[1])),

DayOfWeek = result[2],

MediumName = result[3],

// Start = Convert.ToDateTime(GetSubstring(result[4])),

// End = Convert.ToDateTime(GetSubstring(result[5])),

Footage = GetSubstring(result[6]) == string.Empty ? 0 : double.Parse(GetSubstring(result[6])),

AdvertisementType = GetSubstring(result[7]),

Placement = GetSubstring(result[8]),

PriceValue = GetSubstring(result[9]) == string.Empty ? (decimal?)null : Convert.ToDecimal(GetSubstring(result[9])),

ComputationResultValue = GetSubstring(result[10]) == string.Empty ? 0 : double.Parse(GetSubstring(result[10])),

ComputationResultFailureType = GetSubstring(result[11]),

SponsoringsPerAdvertiserPerSponsoredProgramme = GetSubstring(result[12]) == string.Empty ? (int?)null : int.Parse(result[12].Substring(1, result[12].Length - 2))

};

List.Add(item);

}

MessageBox.Show("Loaded");

Application.Current.Dispatcher.BeginInvoke(new Action(delegate

{

ObservableItems = new ObservableCollection<Item>(List);

}));

}

}