

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using System.Windows.Media.Imaging;
using System.Windows.Shapes;

namespace KMFVolume
{
    /// <summary>
    /// Interaction logic for ContainerContents.xaml
    /// </summary>
    public partial class ContainerContents : Window
    {
        KMFDatasetTableAdapters.vwPACKINGLISTTableAdapter taPackingList =
            new KMFDatasetTableAdapters.vwPACKINGLISTTableAdapter();
        KMFDataset.vwPACKINGLISTDataTable dtPackingList =
            new KMFDataset.vwPACKINGLISTDataTable();

        int _orderContainerID;

        public ContainerContents(int orderContainerID)
        {
            _orderContainerID = orderContainerID;
            InitializeComponent();
            InitData();
        }

        private void InitData()
        {
            dtPackingList = taPackingList.FillPackingSlip(_orderContainerID);
            grContainer.DataContext = dtPackingList;
        }

        private void button1_Click(object sender, RoutedEventArgs e)
        {
            Close();
        }
    }
}
```