Dear User:

Thank you very much being interested in JIDE Software. JIDE Software is a leading provider of client side Java/Swing components which will make your development task easier. Right now, we have 15 products and over 200 high quality components. The 15 products are JIDE Docking Framework, JIDE Action Framework, JIDE Components, JIDE Grids, JIDE Dialogs, JIDE Shortcut Editor, JIDE Code Editor, JIDE Pivot Grid, JIDE Dashboard, JIDE FeedReader, JIDE Data Grids, JIDE Charts, JIDE Gantt Chart, JIDE Diff and JIDE TreeMap. To make you understand our products and components better, we carefully prepared this example package.

In this release, we included more than 200 examples showing you how to use each component we provide. We also included full javadoc and Developer Guides under javadoc and doc directory respectively. We strongly suggest you read Developer Guides before starting working on IIDE.

The best way to get started with JIDE is to run all the examples. Please go to "examples" directory. Please read on for instruction of how to run examples.

Examples:

Each example is in its own subfolder and prefixed with one the following letters.

B: examples for the base framework (aka. JIDE Common Layer)

A: examples for JIDE Action Framework

C: examples for JIDE Components

D: examples for JIDE Docking Framework

G: examples for JIDE Grids

W: examples for JIDE Dialogs

S: examples for JIDE Shortcut Editor

P: examples for JIDE Pivot Grid

E: examples for JIDE Code Editor

H: examples for JIDE Dashboard

F: examples for JIDE Feed Reader

T: examples for JIDE Data Grids

R: examples for JIDE Charts

N: examples for JIDE Gantt Chart

I: examples for JIDE Diff

M:examples for JIDE TreeMap

We also created project files for IntelliJ IDEA users, NetBeans users, JBuilder users and Eclipse users. You can just open the project file in your favorite IDE. You might need to adjust some properties such as JDK information in your IDE once you open the project files.

If you already had Apache Ant configured in your system, you can type in following command to see all demos.

```
>cd examples
>ant compile
>ant list
Buildfile: build.xml
list:
    [echo] Available demo targets:
```

```
[echo] In the format of 'targnet_name: demo_name'.
[echo] To run a target, type in 'ant target_name'.
[echo] For example: 'ant D1'
[echo] -----
[echo]
[echo] Collection of all demos -----
[echo] ALL: all demos
[echo]
[echo] Demo for JIDE Common-----
[echo] B1.1: JideBorderLayoutDemo
[echo] B1.2: JideBoxLayoutDemo
[echo] B2: IconsFactoryDemo
[echo] B3: BorderDemo
[echo] B4: JideButtonDemo
[echo] B5: JideSplitPaneDemo
[echo] B6: JideTabbedPaneDemo
[echo] B7: SearchableDemo
[echo] B7.1: SearchableBarDemo
[echo] B8: JideScrollPaneDemo
[echo] B9: PopupDemo
[echo] B10: CheckBoxListDemo
[echo] B11: AutosizingTextAreaDemo
[echo] B12: IndeterminateProgressBar
[echo] B13. AutoCompletionDemo
[echo] B14. IntelliHintsDemo
[echo] B15. StyledLabelDemo
[echo] B16. CheckBoxTreeDemo
[echo] B17. RangeSlider
[echo] B18. FolderChooser
[echo] B19. Overlayable
[echo] B20. TitledSeparator
[echo] B21. MarqueePane
[echo]
[echo] Demo for JIDE Components-----
[echo] C1: DocumentPaneDemo
[echo] C2: StatusBarDemo
[echo] C3: CollapsiblePaneDemo
[echo] C4.1: FloorTabbedPaneDemo
[echo] C4.2: OutlookTabbedPaneDemo
[echo] C5: FastGradientPaint
[echo] C6: AlertDemo
[echo] C7: BalloonTipDemo
[echo]
[echo] Demo for JIDE Docking Framework-----
[echo] D1: DockingFrameworkDemo
[echo] D2: TwoDockingFrameworkDemo
[echo] D3: InitialLayoutDockingFrameworkDemo
[echo] D4: HeavyweightDockingFrameworkDemo
[echo]
[echo] Demo for JIDE Action Framework -----
[echo] A1: SampleWord
[echo] A2: SampleVsnet
[echo] A3: SwingSet2
[echo] A4: ThreeActionFrameworkDemo
[echo]
[echo] Demo for JIDE Grids-----
[echo] G1: PropertyPaneDemo
[echo] G2: SortableTableDemo
[echo] G2.1: TableSortItemEditorDemo
[echo] G3: LargeSortableTableDemo
[echo] G4: ComboBoxDemo
[echo] G5.1: DateComboBoxDemo
[echo] G5.2: DateChooserDemo
[echo] G5.3: CalendarViewDemo
[echo] G6: ColorChooserDemo
[echo] G7.1: FilterableTableDemo
[echo] G7.2: LuceneFilterableTableDemo
[echo] G7.3: AutoFilterableDemo
[echo] G8.1: HierarchicalTableDemo - JIDE Product Table
[echo] G8.2: HierarchicalTableDemo - Stock Trading Table
```

```
[echo] G8.3: HierarchicalTableDemo - Add/Remove Programs
[echo] G9: TableUtilsDemo
[echo] G10: TableScrollPaneDemo
[echo] G10.1: TreeTableScrollPaneDemo
[echo] G11: TableSplitPaneDemo
[echo] G12: JideTableDemo
[echo] G12.1: AutoResizeModeDemo
[echo] G13: DirectionChooserDemo
[echo] G14: ConverterDemo
[echo] G15.1: QuickFilterTableDemo
[echo] G15.2: QuickFilterListDemo
[echo] G15.3: QuickFilterTreeDemo
[echo] G16.1: AbstractSpanTableDemo
[echo] G16.2: DefaultSpanTableDemo
[echo] G17.1: StyleTableDemo
[echo] G17.2: TableFlashableDemo
[echo] G17.3: GradientStyleTableDemo
[echo] G17.4: StripesTableDemo
[echo] G18: FileSystemTreeTableDemo
[echo] G19.1: SortableListDemo
[echo] G19.2: SortableComboBoxDemo
[echo] G20: SortableTreeDemo
[echo] G21.1: DateSpinnerDemo
[echo] G21.2: PointSpinnerDemo
[echo] G22: ImagePreviewListDemo
[echo] G23.1: IPTextFieldDemo
[echo] G23.2: CreditCardTextFieldDemo
[echo] G24: CalculatorDemo
[echo] G25: CachedTableModelDemo
[echo] G26: ContextSensitiveTableDemo
[echo] G27.1: AutoFilterTableDemo
[echo] G27.2: AutoFilterTreeTableDemo
[echo] G28: GroupTableDemo
[echo] G29: BeanTableModel
[echo] G30.1: FontGroupListDemo
[echo] G30.2: IconGroupListDemo
[echo] G31: DualListDemo
[echo] G32: AbstractNavigableTableDemo
[echo] G33: CustomFilterDemo
[echo] G34: CustomStyleDemo
[echo]
[echo] Demo for JIDE Dialogs-----
[echo] W1: WizardDemo
[echo] W2.1: FirebirdOptionsDialog
[echo] W2.2: IntelliJOptionsDialog
[echo] W2.3: ListStyleOptionsDialog
[echo] W2.4: VsnetOptionsDialog
[echo] W3: TipsOfTheDayDemo
[echo] W4: ButtonPanelDemo
[echo] W5: BannerPanelDemo
[echo] W6: StandardDialogDemo
[echo] W7: JideOptionPaneDemo
[echo]
[echo] Demo for JIDE Shortcut Editor-----
[echo] S1: ShortcutEditorDemo
[echo]
[echo] Demo for JIDE Pivot Grid-----
[echo] P1: PivotTableDemo
[echo] P2: CalculatedTableModelDemo
[echo] P3: AggregateTableDemo
[echo]
[echo] Demo for JIDE Data Grids-----
[echo] T1. PageNavigationBarDemo
[echo] T2.1. DatabaseTableModelDemo
[echo] T2.2. DatabasePageTableModelDemo
[echo] T3.1. HibernateTableModelDemo
[echo] T3.2. HibernatePageTableModelDemo
[echo] Demo for JIDE Code Editor-----
[echo] E1.1: CodeEditorDemo
[echo] E1.2: CodeEditorDocumentPaneDemo
```

```
[echo] E1.3: PhpSyntaxParsingDemo
     [echo]
     [echo] Demo for JIDE Feed Reader-----
     [echo] F1: FeedReaderDemo
     [echo]
     [echo] Demo for JIDE Dashboard-----
     [echo] H1.1: CollapsiblePaneDashboardDemo
     [echo] H1.2: DockableFrameDashboardDemo
     [echo] H1.3: RegularPanelDashboardDemo
     [echo] H1.4: CollapsiblePaneSingleDashboardDemo
    [echo]
     [echo] Demo for JIDE Charts-----
     [echo] R1.1: ConfigurableChartDemo
     [echo] R1.2: PieChartDemo
     [echo] R1.3: DifferentViewsDemo
     [echo] R1.4: RainfallChartDemo
     [echo] R1.5: TemperaturesChartDemo
     [echo] R1.6: SunshineChartDemo
     [echo] R1.7: CategoricalChartDemo
     [echo] R1.8: ConfigurableBarChartDemo
     [echo] R1.9: CubicSplinesChartDemo
    [echo] R1.10: DualYAxisBarChartDemo
     [echo] R1.11: InteractiveChartDemo
     [echo] R1.12: LogarithmDemo
    [echo] R1.13: LineChartDemo
     [echo] R1.14: GradientLineFillDemo
     [echo] R1.15: WithImagesChartDemo
     [echo] R1.16: DynamicChartDemo
     [echo] R1.17: ScatterChartDemo
     [echo] R1.18: MeterDemo
     [echo] R1.19: LineFittingChartDemo
     [echo] R1.20: ScalabilityDemo
     [echo] R1.21: CyclicalChartDemo
     [echo]
     [echo] Demo for JIDE Gantt Chart-----
    [echo] N1: GanttChartDemo
     [echo] N2: GanttChartPaneDemo
     [echo] N3: NumberGanttChartDemo
    [echo] N4: NumberGanttChartDemo
    [echo]
     [echo] Demo for JIDE Diff-----
     [echo] I1: DiffPaneDemo
    [echo] I2: MergePaneDemo
> ant B1.1
... if you want to see a particular example. Or
... if you want to see the collection of all demos. Or
> ant Designer
... if you want to start the Visual Designer for JIDE Docking Framework and Action
Framework.
```

Best regards, JIDE Software, Inc.