

Welcome & Day One Recap



Mark Franks
Sr. Platform Evangelist
mfranks@acumatica.com
Acumatica

<https://www.acumatica.com/devcon>

Our Sponsors



Schedule & Sessions - Yesterday

Acumatica Developer Fundamentals

- **Acumatica Developer Community**

- Events & Resources
- Developer MVP Program



- **Product Technology Update**

- Best in Class | Superior User Experience | Modern Technology

- xRP Framework & Web Services

- **Developer Fundamentals**

- Acuminator Update | VS & Other Dev Tools
- Postman Tips & Tricks
- Acumatica Dev Tools
- Acumatica Deployment & Maintenance

```
context.AddScreenConfigurationFor(screen =>
    → screen
    → .StateIdentifierIs<status>()
    → .AddDefaultFlow(flow =>
    → → flow
    → → .WithFlowStates(fss =>
    → → {
    → → → fss.Add(initialState, ·flowState => ·flowSt
    → → → fss.Add<State.hold>(flowState => [...]);
    → → → fss.Add<State.open>(flowState => [...]);
    → → → fss.Add<State.confirmed>(flowState => [...]);
    → → → fss.Add<State.partiallyInvoiced>(flowStat
    → → → fss.Add<State.invoiced>(flowState => [...]);
    → → → fss.Add<State.completed>(flowState => [...]);
    → → → })
    → → .WithTransitions(transitions =>
    → → {
    → → → transitions.AddGroupFrom(initialState, ·ts
    → → → transitions.AddGroupFrom<State.hold>(ts =
    → → → transitions.AddGroupFrom<State.open>(ts =
    → → → {
    → → → → ts.Add(t => ·t.To<State.hold>().IsTrig
    → → → → ts.Add(t => ·t.To<State.confirmed>().I
    → → → → });
    → → → → transitions.AddGroupFrom<State.confirmed>
    → → → → {
    → → → → → ts.Add(t => ·t.To<State.open>().IsTrig
    → → → → → ts.Add(t => ·t.To<State.invoiced>().Is
    → → → → → ts.Add(t => ·t.To<State.partiallyInvoi
    → → → → → });
    → → → → transitions.AddGroupFrom<State.partiallyI
    → → → → transitions.AddGroupFrom<State.invoiced>(
    → → → → transitions.AddGroupFrom<State.completed>
    → → → → )))
```

Call to Action for Developers

Participate in our annual developer survey
Get a stackoverflow account
Develop your own open source projects
Share your knowledge with the community

& you may be awarded the next **Developer of the Year!**

Call to Action for Developers – Come Join Us

Join Acumatica Communities for Developers

<https://community.acumatica.com/>

Schedule & Sessions - Today

JUN
16 Thursday

9:00 am
9:10 am



Mark Franks
Welcome & Recap of Day One



9:10 am
10:10 am



Gabriel Michaud
Continuous Integration/Continuous Deployment



10:20 am
11:20 pm



Doug Johnson
Acumatica Workflow



11:30 am
12:30 pm



Dmitrii Naumov
Acumatica Performance Optimization Best Practices



12:40 pm
1:40 pm



Mike Chtchelkonogov
Acumatica Developer Roadmap



```
context.AddScreenConfigurationFor(screen =>
    → screen
    → .StateIdentifierIs<status>()
    → .AddDefaultFlow(flow =>
    → → flow
    → → .WithFlowStates(fss =>
    → → {
    → → → fss.Add(initialState, flowState => flowSt
    → → → fss.Add<State.hold>(flowState => ...);
    → → → fss.Add<State.open>(flowState => ...);
    → → → fss.Add<State.confirmed>(flowState => ...);
    → → → fss.Add<State.partiallyInvoiced>(flowStat
    → → → fss.Add<State.invoiced>(flowState => ...);
    → → → fss.Add<State.completed>(flowState => ...);
    → → → })
    → → .WithTransitions(transitions =>
    → → {
    → → → transitions.AddGroupFrom(initialState, ts
    → → → transitions.AddGroupFrom<State.hold>(ts =
    → → → transitions.AddGroupFrom<State.open>(ts =
    → → → {
    → → → → ts.Add(t => t.To<State.hold>().IsTrig
    → → → → ts.Add(t => t.To<State.confirmed>().I
    → → → → });
    → → → transitions.AddGroupFrom<State.confirmed>
    → → → {
    → → → → ts.Add(t => t.To<State.open>().IsTrig
    → → → → ts.Add(t => t.To<State.invoiced>().Is
    → → → → ts.Add(t => t.To<State.partiallyInvoi
    → → → → });
    → → → transitions.AddGroupFrom<State.partiallyI
    → → → transitions.AddGroupFrom<State.invoiced>(
    → → → transitions.AddGroupFrom<State.completed>
    → → → })))
```

A banner image for the Acumatica Virtual DevCon 2022. It features a hand pointing at a screen with code, overlaid with a blue grid pattern and colorful bokeh lights. The text 'Acumatica Virtual DevCon 2022' is in the top left, and 'June 15-16' is below it.

Acumatica
Virtual DevCon
2022

June 15-16



Thank You!

www.acumatica.com/developers