

Property- Section -> Flowaction - > Flow

How to Map User Interface Design in Flow?

Ans: By Using Flowaction Rule we can Map User Interface Design in Flow

Flow action Rule:

Flow action is a Process Rule (Process -> Flowaction)

Flowaction is an instance of **Rule-Obj-Flowaction**

Purpose of Flowaction: It is a Container of Section (Section we will call in Flowaction Rule), When ever you are using UI Design in Flow then We need to Create Flowaction for the section. In Work Flows UI can be added only through **Flowaction** Rule.

In Flowaction -> we can add **additional Actions** for the UI design(Section)

Additional Actions-> **Validations & Business Logic** (Activity & Data transform)

Create a Flowaction & Add Customer Details section inside Flowaction:

Pega Dev Studio

localhost:8080/prweb/PRServlet/app/ALFAAUTO_3RgaLFemDCaE7qAG3yL-rlyMici6oLkh*/ISTANDARD?pzPostData=148

DEV STUDIO

3 applications

Classes Branches

ALFA-ALFAAUTO-Work

ALFA-ALFAAUTO-Work

- Create
- View
- Definition
- Inheritance
- View in data designer
- Manage relevant records
- Refactor
- Refresh ALFA-ALFAAUTO-Work
- Refresh all

- Application Definition
- Data Model
- Decision
- Integration-Connectors
- Integration-Mapping
- Integration-Resources
- Integration-Services
- Organization
- Process
- Reports
- Security
- Survey
- SysAdmin
- Technical
- User Interface

- Attachment Category
- Case Type
- Correspondence
- Correspondence Fragment
- Correspondence Type
- Flow
- Flow Action
- Notification
- Pulse Feed
- Service Level Agreement
- Skill
- Stage
- Ticket
- Validate
- Work Parties

Pega Infinity

Read more on Pega Community

Warnings (last 7 days) View all warnings Refresh

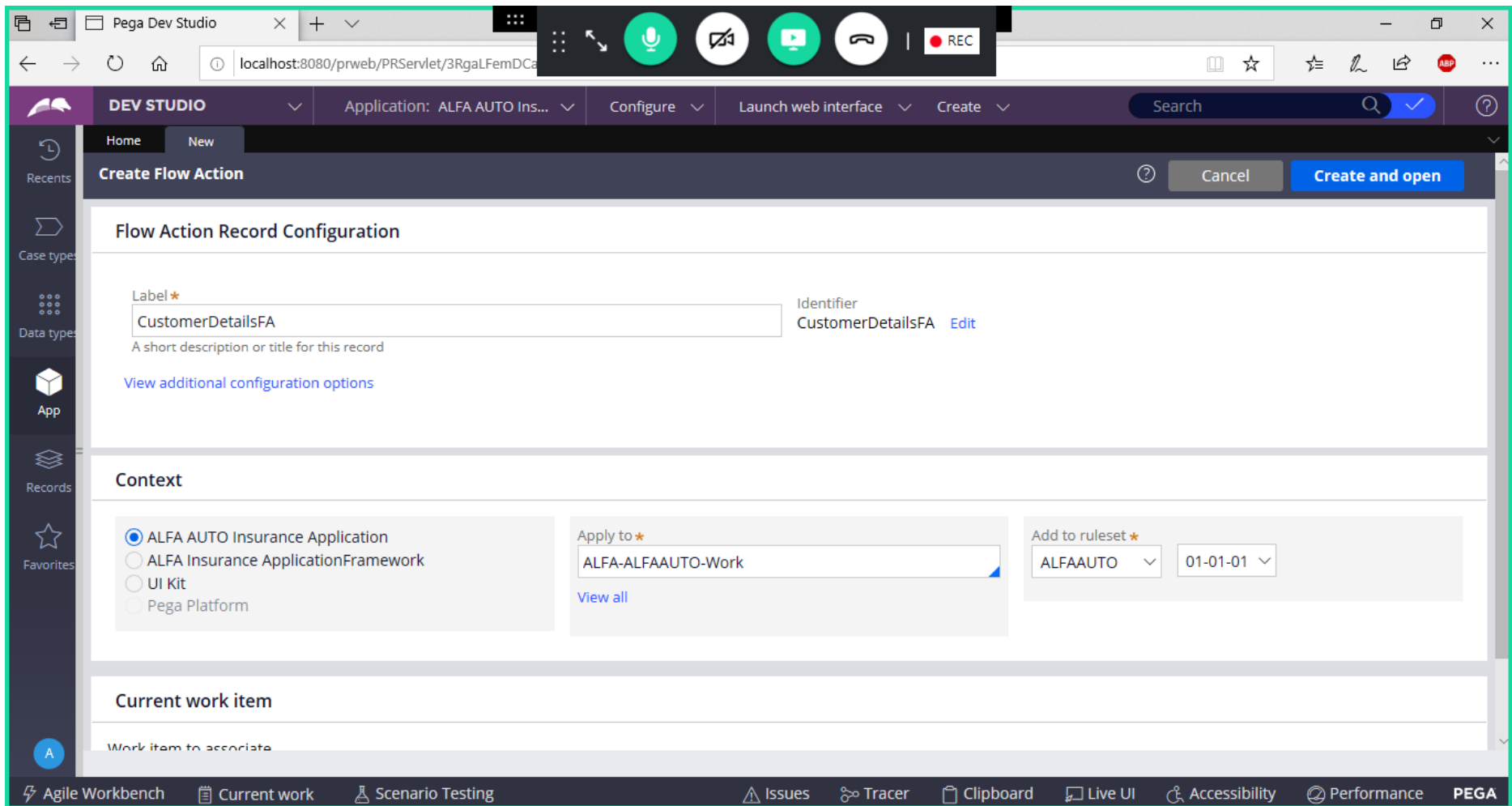
Severe Moderate Informational

Security status Refresh

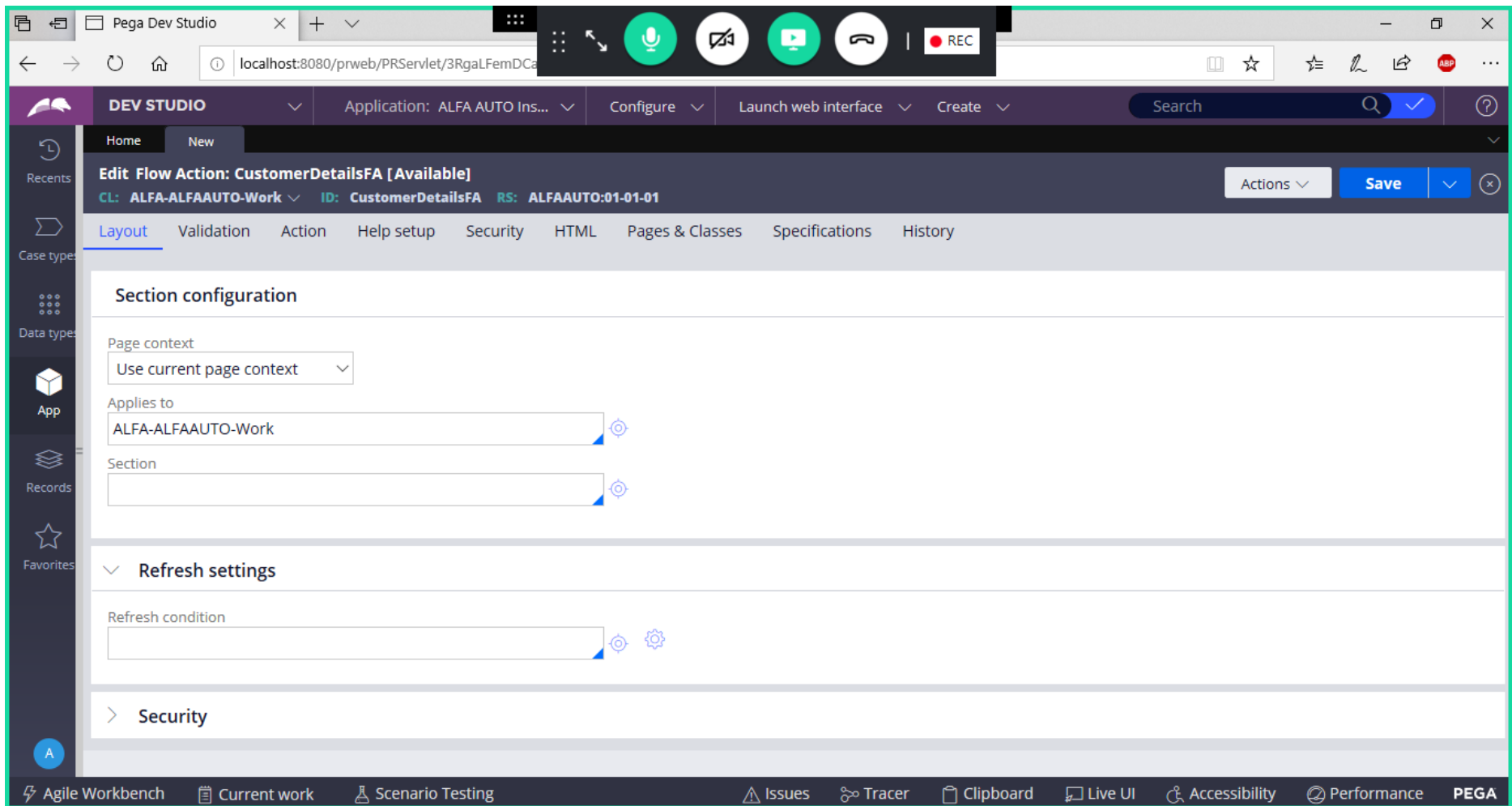
0 out of 33 security tasks completed

Introduced by you

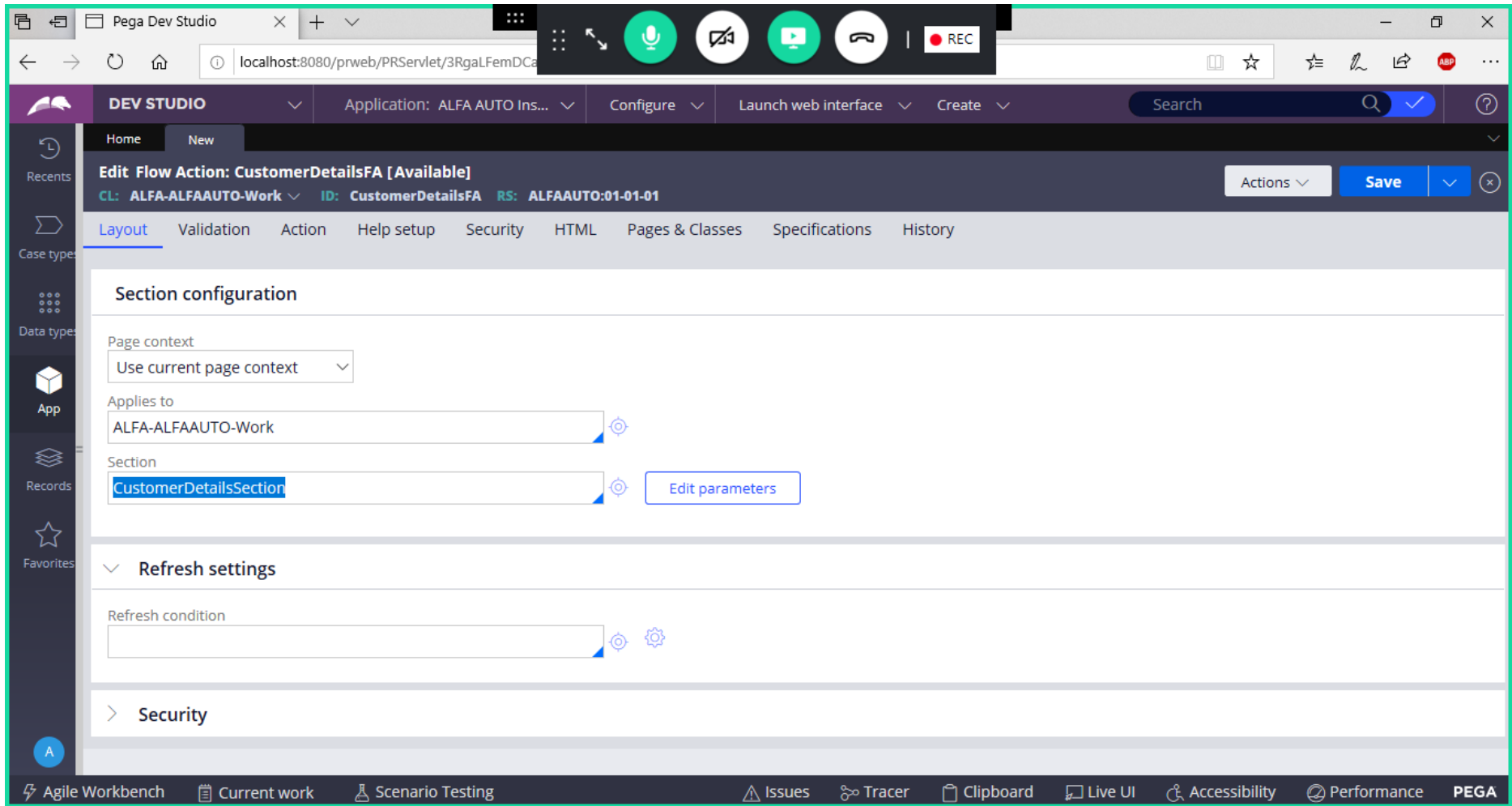
PEGA



Open



Give section Name



Save Flowaction

=====