Deployment Instructions for Preset Display Fix

Server Details

• Host: 135.131.39.26:223

• Username: ubuntu

• Password: 6809233DjD\$\$\$

• Project Path: /home/ubuntu/Sports-Bar-TV-Controller

Deployment Steps

1. SSH into the server

ssh -p 223 ubuntu@135.131.39.26

2. Navigate to project directory

cd /home/ubuntu/Sports-Bar-TV-Controller

3. Fetch and checkout the fix branch

git fetch origin
git checkout fix/preset-display-on-input-selection
git pull origin fix/preset-display-on-input-selection

4. Install dependencies (if needed)

npm install --legacy-peer-deps

5. Build the application

npm run build

6. Restart the application

pm2 restart sports-bar-controller
OR if that doesn't work:
pm2 restart all

7. Verify the application is running

```
pm2 status
pm2 logs sports-bar-controller --lines 50
```

Testing the Fix

- 1. Open the bartender remote interface in your browser
- 2. Select a TV from the dropdown (if applicable)
- 3. Select an INPUT device (e.g., "Cable Box 4" or "DirecTV Box")
- 4. Verify that channel presets appear below the input selection
- 5. Click on a preset button to test channel tuning

Expected Behavior

- When you select an input with a Cable Box device, you should see cable presets
- When you select an input with a DirecTV device, you should see DirecTV presets
- Clicking a preset should tune to that channel
- Status messages should appear showing the tuning progress

Rollback (if needed)

If there are any issues, you can rollback to main:

```
git checkout main
git pull origin main
npm run build
pm2 restart sports-bar-controller
```

Pull Request

PR #57: https://github.com/dfultonthebar/Sports-Bar-TV-Controller/pull/57