tested.

6. **Debugging JSON output** from applications during development to verify the structure and data.

These capabilities make 'jq' an essential tool in data processing, API interaction, and configuration management tasks.

- Anonymous
 provide some slick ass one liners for jq

Here are some slick 'jq' one-liners that demonstrate its power in handling JSON data:

1. Pretty-print JSON:

```
bash

cat data.json | jq .
```

2. Extract a particular field:

```
bash

jq '.user.name' data.json
```

3. Convert JSON to CSV:

```
jq -r '[.user.name, .user.email] | @csv' data.json
```

4. Filter JSON entries based on condition:

```
jq '.items[] | select(.price > 20)' data.json
```

Sign up to chat