Redux Toolkit Workflow: Step-by-Step Guide

1. Define the Feature Slice

Each feature (state) in your app should have its own slice. This slice:

- Defines the initial state
- Contains reducers (business logic)
- Exports actions and reducer

Example: Creating a counterSlice.js

```
import { createSlice } from '@reduxjs/toolkit';

const counterSlice = createSlice({
  name: 'counter',
  initialState: { count: 0 },
  reducers: {
  increment: (state) => { state.count += 1; },
  decrement: (state) => { state.count -= 1; }
  }
});

export const { increment, decrement } = counterSlice.actions; // Export actions
```

2. Configure the Redux Store

export default counterSlice.reducer; // Export reducer

The **store** holds all slices in a structured way. Each **key** in the store represents a different **feature**.

```
Example: Setting up store.js

import { configureStore } from '@reduxjs/toolkit';
import counterReducer from './features/counterSlice';
import videoReducer from './features/videoSlice'; // Example: Another slice

const store = configureStore({
    reducer: {
        counter: counterReducer, // "counter" state
        video: videoReducer // "video" state
    }
});

export default store;
```

3. Provide the store to the React App

To connect Redux to React, **wrap your app** with **Provider**, so all components can access the store.

Example: Adding Provider in index.js

```
import React from 'react';
import ReactDOM from 'react-dom';
import { Provider } from 'react-redux';
import store from './store';
import App from './App';

ReactDOM.render(
   <Provider store={store}>
        <App />
        </Provider>,
        document.getElementById('root')
);
```

4. Select State from the Redux Store using useSelector()

Components use the **useSelector()** hook to **access specific slices of state** from Redux.

```
Example: Accessing the Counter State
import { useSelector } from 'react-redux';
const CounterDisplay = () => {
  const count = useSelector((state) => state.counter.count);
  return <h1>Counter: {count}</h1>;
};
```

5. Dispatch Actions using useDispatch()

Actions trigger state changes in Redux. Use the **useDispatch()** hook **to** send actions to Redux.

Example: Dispatching Actions to Change State

6. Redux Forwards the Action to the Respective Reducer

- When *dispatch(increment())* is called, Redux **forwards** the action to the **counterSlice** reducer.

 The reducer checks the action.type and updates the state accordingly.

7. The Reducer Updates the State

The reducer modifies the state based on the action type.

```
Example: If increment() is dispatched
reducers: {
  increment: (state) => { state.count += 1; }
}
```

- The state updates from { count: 0 } -> { count: 1 }.
- This happens immutably using Immer.js (built into Redux Toolkit).

8. Redux Updates the Store

Once the reducer modifies the state, Redux **updates the store** with the new state values.

9. React Automatically Re-Renders Components

- Since, the store is updated, React detects the **state change** and **rerenders only the components using the modified state**.
- This ensures performance without unnecessary re-renders.

10. The Updated State Reflects the UI

After re-rendering, the latest state values are displayed in the UI.

Example: Updated Counter Display

```
const CounterDisplay = () => {
  const count = useSelector((state) => state.counter.count);

return <h1>Counter: {count}</h1>; // Updated count will be shown here
};
```

Final Summary of the Redux Toolkit Workflow:

- Create a Slice for each feature (state).
- Define Reducers (Business Logic) inside the slice.
- Export Actions & Reducers from the slice.
- Configure the Store by adding all feature slices.
- Provide the Store to the App by using the <Provider />.

- Use the useSelector() hook to Read State inside the components.
- Use the useDispatch() hook to Send Actions to Redux.
- Reducer Modifies the State based on the action type.
- Redux updates the Store with new state values.
- React Detects the State Change and re-renders the components efficiently.

Why this Guide Works for Memorization

- Structured Steps: Clearly defined, numbered steps make it easy to recall.
- Code Examples: Each step has an example, making it practical.
- Logical Flow: Every step follows naturally from the previous one.
- Review-Friendly: Read this guide a few times, and it will become second nature.

Tip: Try rewriting these steps from memory after reviewing them 3 to 4 times. It will help reinforce the process in your brain.