

Session Keys Tutorial

Use Session keys module with Next JS

[## Introduction](#) This guide focuses on session keys in decentralized applications (dApps), highlighting their role in enhancing experience and security. [## Session Validation Module](#) Diving into the Session Validation Module, we explore its significant interaction with the Session Key Manager Module via SDK. [## Initialize Frontend](#) Now it's time to work on our Frontend. We use Next JS which is a popular react Framework used by many Web3 projects for frontends. [## SDK Integration](#) In this section, we integrate the Biconomy SDK and create a Smart Account that will be used for all of our dApp interactions. [## Create Session](#) In this section, we create a session key. [## NFT Mint](#) In this instance, we are not sponsoring the transaction; please ensure that you send Mumbai MATIC to your smart account to pay for gas. You can get MATIC at any Polygon faucet. You will not be able to execute this code unless your smart account has some Mumbai MATIC. [## Batched Sessions](#) In this section, we explore how to batch sessions. [## Previous Pay gas in ERC20 tokens](#) Next Introduction