Certainly! **CodePush** is a cloud service that enables **Cordova** and **React Native** developers to deploy mobile app updates directly to their users’ devices. [It acts as a central repository for publishing updates (such as JavaScript, HTML, CSS, and image changes), which apps can query for and apply to keep their content up-to-date1](https://stackshare.io/codepush)[2](https://sahilpandyaa.medium.com/a-comprehensive-guide-to-codepush-in-microsoft-app-center-35869c373448).

Here are **five free reference links** where you can learn more about CodePush:

1. [**CodePush Documentation**](https://microsoft.github.io/code-push/docs/tutorials.html): Explore tutorials and guides on using CodePush within **Microsoft App Center**.
2. [**A Comprehensive Guide to CodePush in Microsoft App Center**](https://sahilpandyaa.medium.com/a-comprehensive-guide-to-codepush-in-microsoft-app-center-35869c373448): A detailed guide covering CodePush integration with Microsoft App Center.
3. [**React Native CodePush Introduction**](https://www.asapdevelopers.com/react-native-codepush-introduction/): Learn how to launch code and image updates using CodePush for React Native and Cordova apps.
4. [**CodePush on StackShare**](https://stackshare.io/codepush): Discover reviews, pros, cons, and companies using CodePush in their tech stacks.
5. [**Visual Studio App Center Tutorials**](https://learn.microsoft.com/en-us/appcenter/distribution/codepush/tutorials): Dive into unlimited free private code repositories and explore CodePush deployment strategies[3](https://microsoft.github.io/code-push/docs/tutorials.html)[4](https://learn.microsoft.com/en-us/appcenter/distribution/codepush/tutorials).

Happy learning! 🚀