Title: Adding Support for the Hive Blockchain to ChallengeDac Introduction:

ChallengeDac is a decentralized application (dApp) that is built on top of the EOS blockchain. It allows users to create and participate in challenges, and rewards them for their contributions to the platform with a native cryptocurrency called CHL.

ChallengeDac has a growing user base of over 20,000 people, and we believe that adding support for the Hive blockchain would greatly benefit the platform and its users. In this proposal, we request 40,000 HIVE tokens to fund the development of Hive integration for ChallengeDac. Benefits of Adding Hive Support:

- The Hive blockchain is a decentralized, open-source platform that is similar to EOS in many ways. By adding support for Hive, ChallengeDac can tap into a new community of users and developers who may not be familiar with EOS.
- The Hive blockchain has a more decentralized and community-driven governance model than EOS, which aligns with the values of ChallengeDac. Adding Hive support can help to further decentralize the ChallengeDac platform and make it more transparent and accountable.
- Hive has a native cryptocurrency called Hive (HIVE) that is used as a medium of exchange and a way to reward users for their contributions to the platform. Adding Hive support to ChallengeDac can provide an additional way for users to earn rewards and monetize their content.

Implementation Plan:

- Integrate Hive into ChallengeDac's existing smart contract system: ChallengeDac's
 existing smart contracts will need to be modified to support Hive and HIVE. This will
 require updating the contract code and testing to ensure that everything works as
 expected.
- Add Hive wallet support: ChallengeDac will need to add support for Hive wallets in order to allow users to hold and manage their HIVE tokens.
- Update user interface: The ChallengeDac user interface will need to be updated to support Hive and HIVE, including the ability to view HIVE balances and make transactions.
- Marketing