Identity for All Hackathon

PROJECT: SIGN IN WITH QR

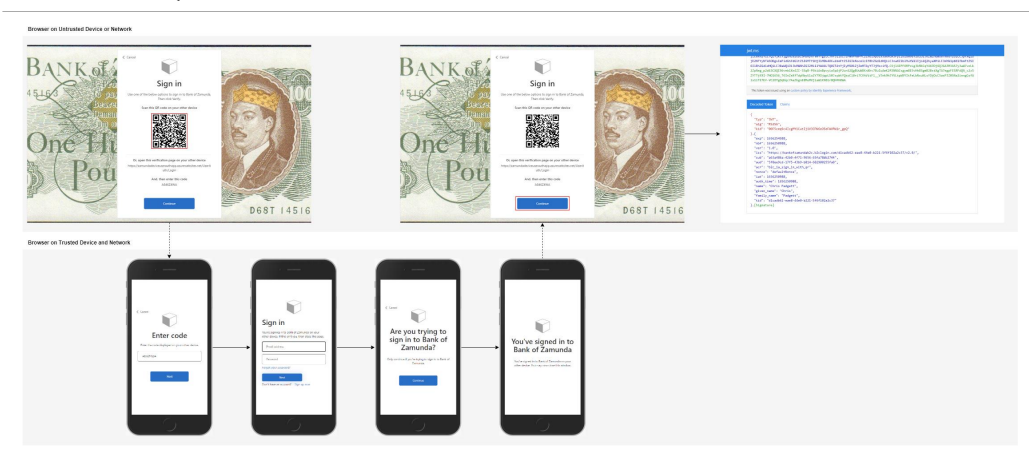
PARTICIPANT: CHRIS PADGETT

Problem

Protection of sign-ups and sign-ins for applications (e.g. a banking experience) that are accessed on an untrusted device (e.g. an airport device) or on an untrusted network (e.g. a hotel Wi-Fi)

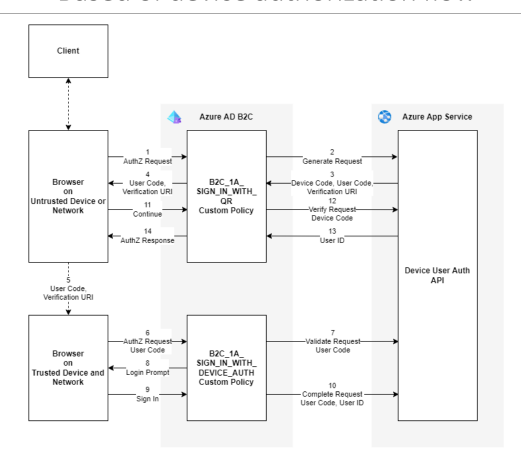
Solution

A QR code-initiated authentication across devices and networks



Authentication Flow

Based of device authorization flow



Demo

https://bit.ly/3NrtiDv

https://bankofzamundab2c.b2clogin.com/bankofzamundab2c.onmicrosoft.com/B2C 1A SIGN IN WITH QR/oauth2/v 2.0/authorize?scope=openid&response type=id token&client id=5f8ee9cd-17f5-43b9-b814-682900255fa8&redirect uri=https://jwt.ms/&nonce=defaultNonce&prompt=login