Identity Protection

Enable User Risk and Sign in Risk policies

USER RISK POLICY

- 1. In the Microsoft 365 Admin Center select Azure Active Directory
- 2. From the Azure Active Directory Admin Center, select Azure Active Directory
- 3. Click the scrolldown arrow twice then select **Security**
- 4. Under Protect click on Identity Protection
- 5. Under Protect select User Risk Policy
- 6. Under Assignments, click on the Users window,
- 7. Under Users click on Select Individuals and Groups
- 8. Click the Select Users Window, choose Billy Brown then click Select.
- 9. Click on **Done.**
- 10.In the pane on the right select the **Conditions window**
- 11.Click the **User Risk** Window, choose **High** for the User Risk, click on **Select,** then click on **Done.**
- 12. Click the **Access** window, notice that the **Require password change** is ticked under **Allow Access**.
- 13. Click on **Block** to view the Blocked setting.
- 14. Select Allow and notice the Require passwod change is there by Default
- 15. Click the down arrow twice, select **On** for **Enforce Policy**, then click on **Save**.

SIGN-IN RISK POLICY

- 1. Under Assignments, click on the Users window
- **2.** Click the **Select Users Window**, choose **Heather Roach**, click on **Select**, then click on Done.
- **3.** In the pane on the right select the **Conditions window**, click on **Sign-in risk level**, choose **medium and above**, cllick on select then click on Done
- 4. Select the Access Window and click on Block Access, the select Allow Access
- **5.** Click the **Select** button, click the down arrow twice. Enforce the policy by selecting **On**
- 6. Click on Save to save the policy.
- 7. Close the Identity Protection Window