Sample questions for the Microsoft SaaS and Security exam

- 1. What are the main components of Microsoft 365 (select multiple):
 - a. Azure Information Protection (AIP)
 - b. Office 365
 - c. Enterprise Mobility + Security
 - d. Azure Active Directory Premium
 - e. Windows 10
 - f. Data Loss Prevention (DLP)
- 2. Where does authentication happen when using federated identities (ADFS)
 - a. Azure AD
 - b. On-premise AD
 - c. Both Azure AD and on-premise AD
 - d. Depends on the Azure AD connect configuration
- 3. What is the difference between "Guest access" and "External access" configuration sections in the Teams admin center?
 - a. Guest access configuration is about which other tenants you can communicate with, while External access configuration is about who can be added as a member in your Teams
 - Guest access configuration is about who can be added as a member in your Teams, while External access configuration is about which other tenants you can communicate with
 - c. Guest access is configuration is about adding only existing guests as Teams members, while External access is about adding existing or new guests as Teams members
 - d. It is a different level of access "Guest access" configuration is set on a tenant level and "External access" configuration is set on a Teams level. You need to enable both if you want an external user to be part of a particular Team

- 4. What are two common functionalities in Office 365 ATP (Advanced Threat Protection):
 - a. Safe attachments
 - b. Safe app policies
 - c. Safe links
 - d. MFA
 - e. Conditional access
- 5. When using Azure Information Protection and the option "Allow offline access" is set to 3 days, which two requirements must be met, in order for a user to open and read a protected document (assume that the user has accessed the protected document before):
 - a. The user needs to be assigned AIP license
 - b. The user must have permissions to open/read the document
 - c. The user must use a supported by AIP application
 - d. The user needs to have Internet access