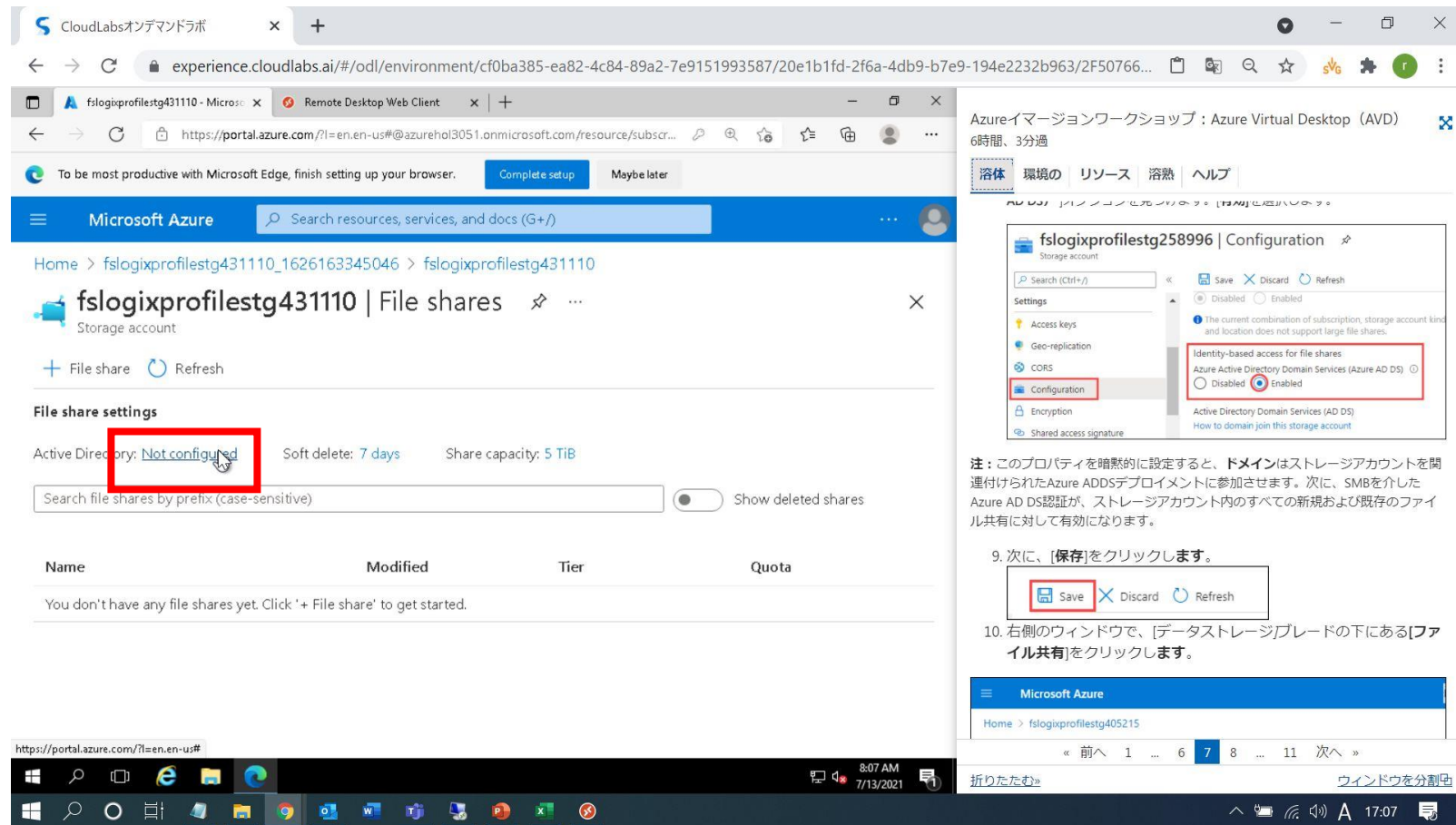


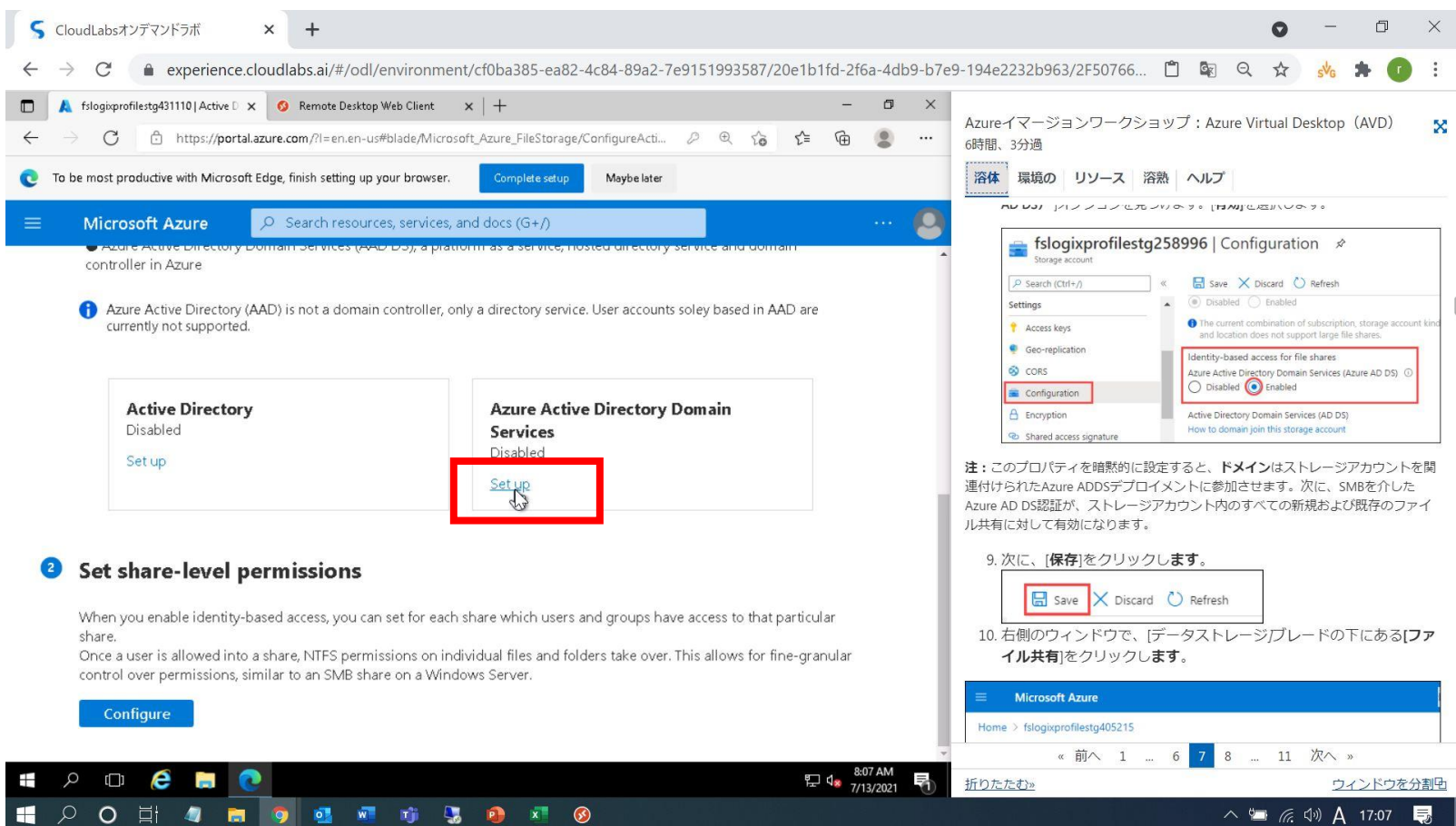
【ハンズオンラボ補足資料】

※Azure 管理画面の仕様変更によりハンズオンラボ環境付属の手順と実際の操作手順が一部乖離する箇所がございます。
Exercise 5 Task1 8~11については8,9をスキップして10,11の作業を実施し、11の作業終了後に以下の作業を実施します。

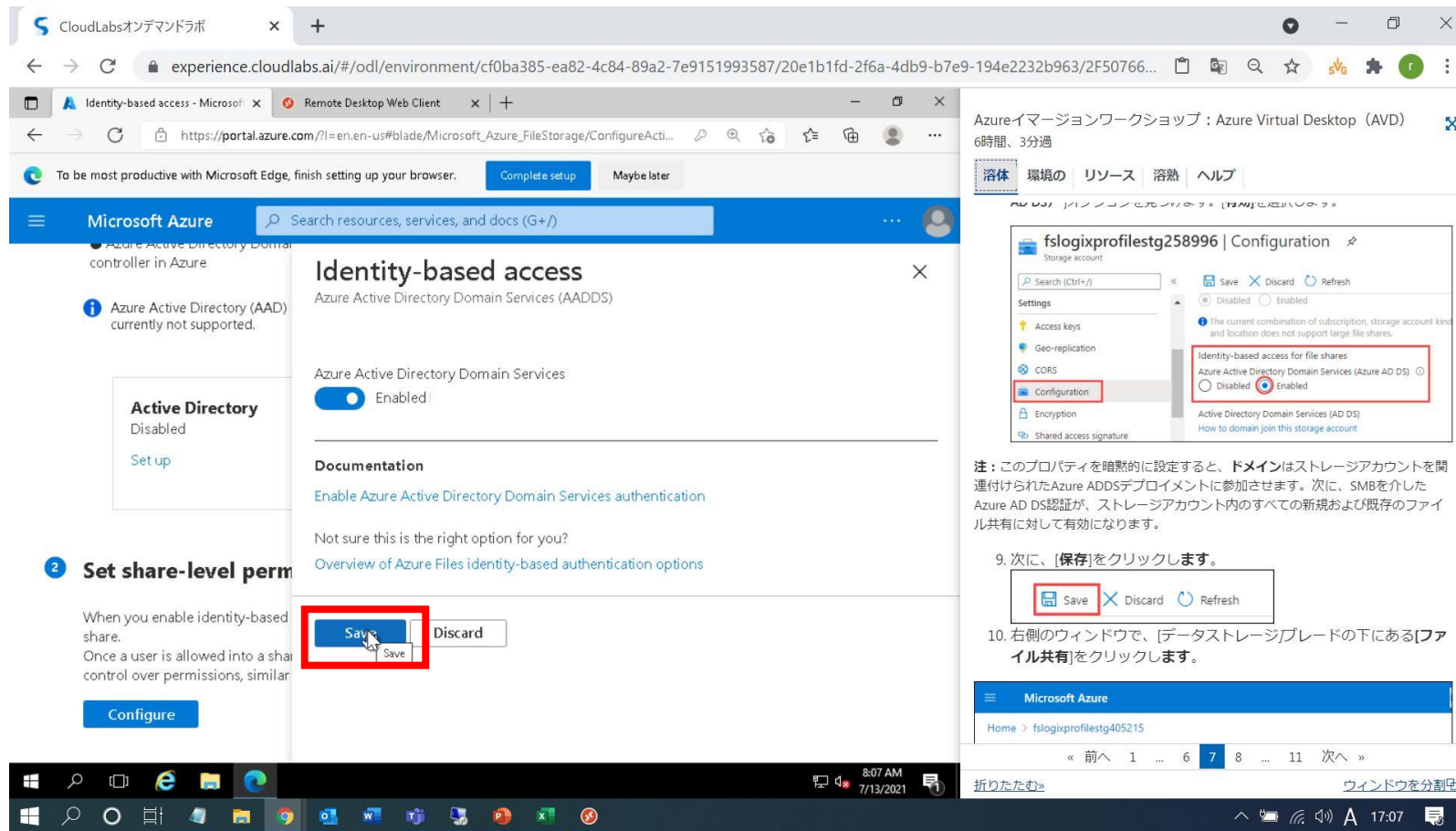
① 「Not configured」 を選択します。



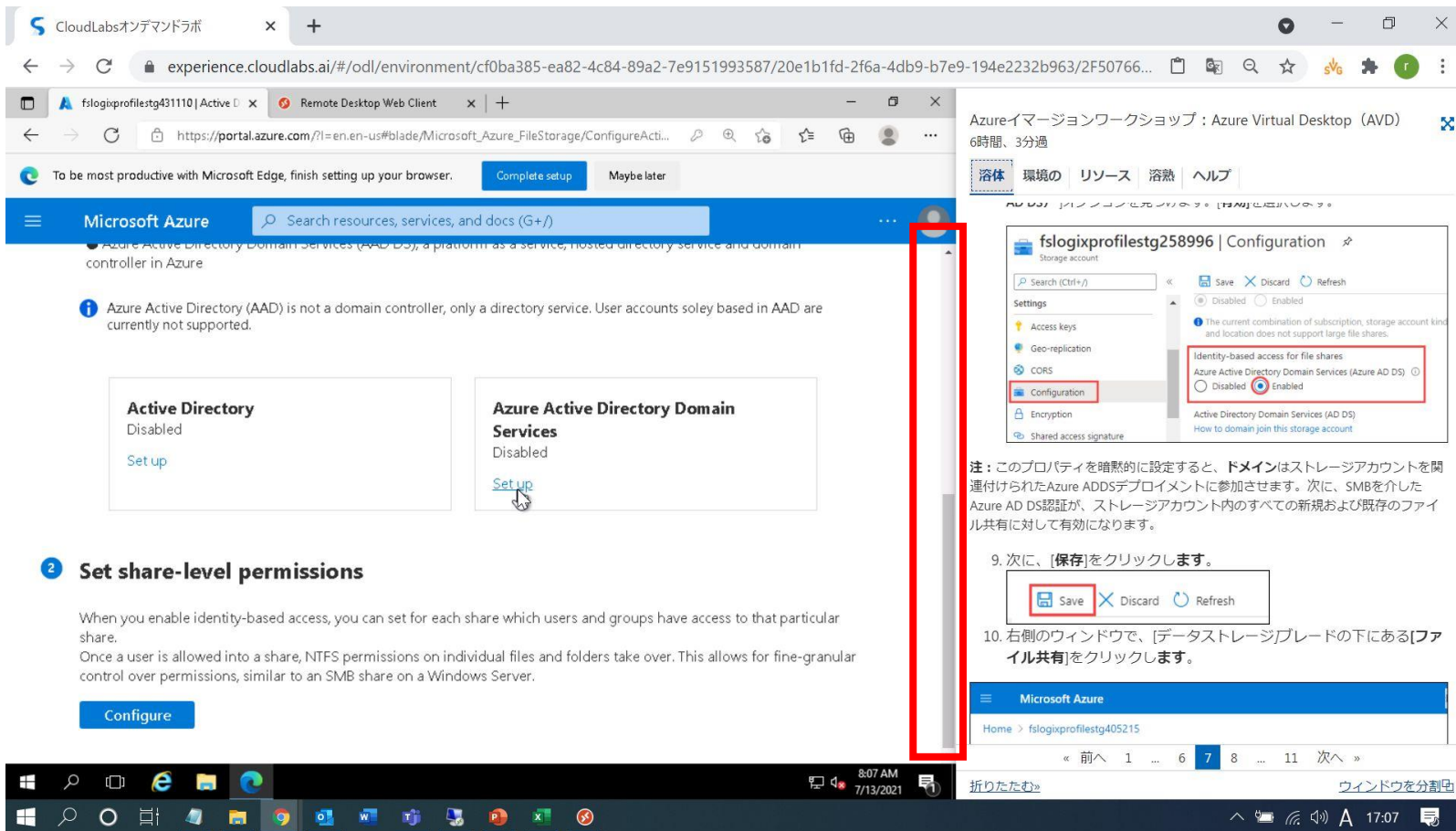
② 「Azure Active Directory Domain Services」 の「Set up」 を選択します。



③ 「Save」 を選択します。



④本画面にて↑にスクロールします。



⑤ストレージアカウント名を選択します。

Microsoft Azure Search resources, services, and docs (G+)

Home > Storage accounts > storage20201217 >

storage20201217 | Active Directory

File shares

Refresh

Identity-based access

Identity-based access can be enabled in two steps for a particular share in this storage account. This allows individual users to use their Active Directory account to gain access to a specific file share.

1 Enable an Active Directory source

In this first step, choose the Active Directory source that contains the user accounts that will access a share in this storage account. You can set up identity-based access control for user accounts located in these domain controllers:

- Active Directory domain controller you host on a Windows Server (generally referred to as "on-premises AD" even though you might host these servers in Azure)
- Azure Active Directory Domain Services (AAD DS), a platform as a service, hosted directory service and domain controller in Azure

i Azure Active Directory (AAD) is not a domain controller, only a directory service. User accounts solely based in AAD are currently not supported.

Active Directory
Disabled
[Set up](#)

Azure Active Directory Domain Services
Disabled
[Set up](#)

2 Set share-level permissions

When you enable identity-based access, you can set for each share which users and groups have access to that particular share. Once a user is allowed into a share, NTFS permissions on individual files and folders take over. This allows for fine-granular control over permissions, similar to an SMB share on a Windows Server.

⑥ハンズオンラボ Exercise 5 Task2の手順に戻ります。

【セミナーアンケートURL】

セミナー終了後に以下のアンケートのご協力をお願いいたします。

アンケートURL

<https://forms.office.com/r/32zsS7XX2M>