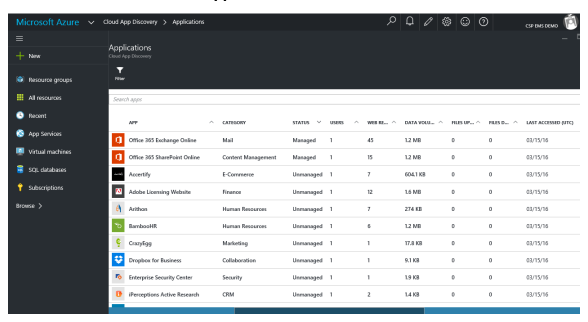
Configuring Cloud App Discovery Reporting and Management

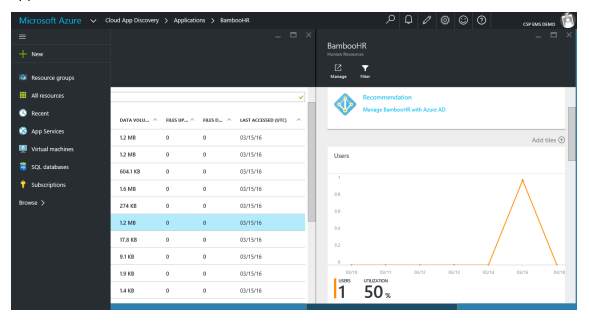
Cloud app discovery reporting allows the end customer to identify the business and consumer applications used within the organizations environment.

This reporting data makes it easier than ever to discover shadow IT in the end customer's organization, including details on the usage patterns and any users accessing the cloud applications.

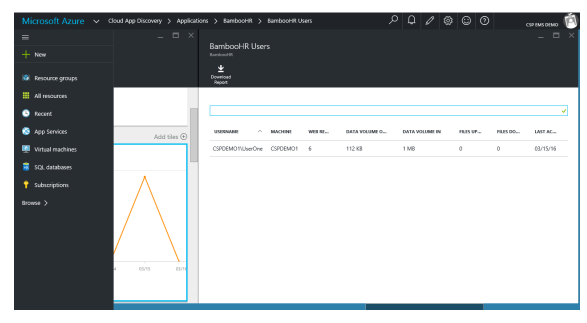
1. In the Azure Management Portal, click on the **Azure AD Cloud App Discovery** pinned in the dashboard, and select the **Applications** tile.



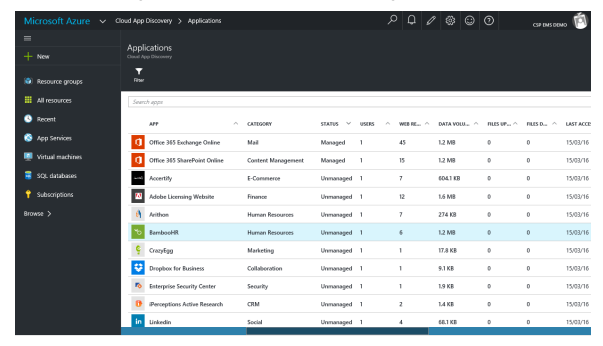
Select your application from the list. This will display the information captured for the
application, the users accessing the application, the data usage, web requests, the file
uploads and downloads and when last accessed. As an example, we will use the
application BambooHR.



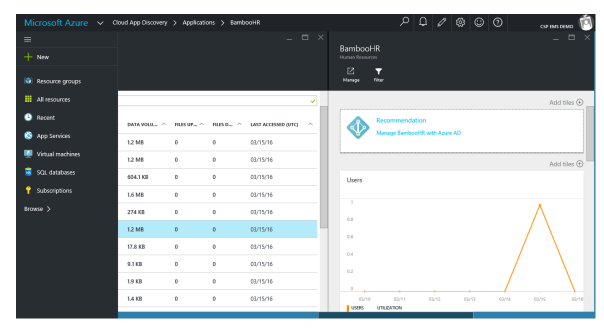
Select the **Users** tile to see further information about the application and its usage. A
CSV file containing the report information displayed in the Azure Portal can be
downloaded via the **Download report** link.



4. Navigate back to the Cloud App Discovery application list. **BambooHR** is currently an **Unmanaged** application as detailed in the **Status** column. To bring this into the IT departments management, this needs to be made a managed application.



Select BambooHR from the list, then click the Recommendation: Manage Bamboo HR with Azure AD tile.



6. This will open the Azure Management Portal on the SaaS applications page. The next steps will outline how to add a SaaS application from the gallery.

