

PowerShell Excel-lence: A Revolutionary Approach to Microsoft 365

Clayton Tyger



Purpose of 365AutomatedLab

- Creating standards
- Tired of remembering which users, groups, etc
- Bulk deletion
- Consolidating files



Installation and Setup of 365AutomatedLab

- [365 Developer Program](#)
- `Install-Module -Name 365AutomatedLab`
- Requirements
 - PowerShell v7.1+
 - ImportExcel
 - ExchangeOnlineManagement
 - Microsoft.Graph
 - PSFramework
- Windows and MacOS tested



Key Features of 365AutomatedLab

- Add and Remove Users/Groups/Teams/Sites with Excel
- Export Production Data to Excel
- Excel doesn't need to be installed



Core Functionality of 365AutomatedLab

- Creating Data Environments
- User and Group Management
 - Adding and Removing Users
 - Adding and Removing Groups from a User per Worksheet name
- Teams Management
- SharePoint Site Management



Questions?

- Creating Data Environments
- User and Group Management
 - Adding and Removing Users
 - Adding and Removing Groups from a User per Worksheet name
- Teams Management
- SharePoint Site Management



Additional Resources

- <https://github.com/DevClate/365AutomatedLab>
- <https://www.powershellgallery.com/packages/365AutomatedLab>
- Github: DevClate
- Blog: <https://www.clatent.com>
- Socials: Clatent or DevClate

