

蔡佳佑 <junior.upgi@gmail.com>

Welcome to the SQL Server on Linux Private Preview

1 message

Luis Bosquez Gonzalez <lbosq@microsoft.com>
To: "junior@upgi.com.tw" <junior@upgi.com.tw>

Wed, Oct 5, 2016 at 1:56 PM



SQL Server

Welcome to the Microsoft SQL Server on Linux Preview!



Hi Chia-Yu,

Welcome to the preview of SQL Server on Linux!

SQL Server on Linux is still in PRIVATE PREVIEW. Please do not publicly discuss your experience of using SQL Server on Linux in blogs, forums, tweets, Facebook, etc.

Any public references to SQL Server on Linux should be limited to the content in the following public announcements:

- Announcing SQL Server on Linux
- Top 10 Customer Questions
- SQL Server on Linux Early Look
- Channel 9 SQL Server on Linux Sneak Peak

Please keep in mind that any organization you are engaging with has to be covered by an NDA between that organization and Microsoft in order to participate in the SQL Server on Linux

private preview.

The purpose of the SQL Server preview is to provide you an early opportunity to install SQL Server on a Linux server and experience various development and administrative tasks following a scripted evaluation guide. From that point, you are free to explore and try out any scenario.

You will also receive an invite to join the Multi-Platform SQL Server Yammer group. This is the recommended forum for providing feedback or asking questions, and our team will get back to you as soon as possible. This same Yammer group has the latest updates regarding ongoing releases and hosts the following helpful documents in the Network Resources section:

- Installation Guide
- Evaluation Guide
- Troubleshooting Guide
- Release Notes

Please subscribe to notifications to stay on top of important activity.

Package script configuration URL parameter value:

https://private-repo.microsoft.com/u/config-a49bd4a3-bb4d-41cc-a9ce-c22194a797d8.tar.gz

Docker Username:

junior@upgi.com.tw

Docker Password:

ekfhsy5yh3g8

Thanks again for your interest in the SQL Server on Linux preview. We look forward to working with you!

-The SQL Server Team

Microsoft respects your privacy. To learn more please read our online Privacy Statement .