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Using WinSCP with Spr

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ky aap spring boot ke project me winSCP ka use bata sakte he in hindi



Haan, main aapko bata sakta hoon ki Spring Boot project ke saath WinSCP ka upayog kaise kiya jata hai. Yahan par kuch steps hain:

1. Sabse pehle, yah dekh len ki aapka Spring Boot project ek remote server par hai jo SFTP ko support karta hai.
2. Apne local machine par WinSCP download aur install karen.
3. WinSCP ko open karen aur remote server par connect hone ke liye hostname, username, aur password jaise server details enter karen.
4. Jab aap connect ho jayein, to remote server par aapke Spring Boot project ke deployed directory tak jaayein.
5. Local machine aur remote server ke beech files transfer karne ke liye, aap ek panel se dusre panel me files ko drag and drop kar sakte hain.
6. Aap WinSCP ke terminal feature ka bhi upyog karke remote server par commands execute kar sakte hain.

Dhyaan den ki WinSCP ek third-party tool hai, aur iska upyog aapke specific requirements aur server setup ke anusaar alag ho sakta hai. Iske alawa, WinSCP ya kisi bhi dusre file transfer tool ka upyog karne se pehle server ko secure aur properly configure karne ki salah di jaati hai.

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ky aap example ke dawara bata sakte hai



Haan, main aapko ek example ke dwara bata sakta hoon ki kaise Spring Boot project ke saath WinSCP ka upyog kiya jata hai.

Maan lijiye ki aapka Spring Boot project ek remote server par deploy kiya gaya hai jo SFTP ko support karta hai. Aap WinSCP ka upyog karke is project ke files ko apne local machine se edit karna chahte hain.

1. Sabse pehle, WinSCP download aur install karen.
2. WinSCP ko open karen aur remote server par connect hone ke liye hostname, username, aur password jaise server details enter karen.
3. Jab aap connect ho jayein, to remote server par aapke Spring Boot project ke deployed directory tak jaayein. Yahaan par aapko Spring Boot project ke saare files dikhega.
4. Ab, aapko apne local machine se Spring Boot project ke files ko download karne honge. Iske liye, WinSCP ke File menu me jaayein aur Download option par click karen.
5. Ab, WinSCP aapse poochega ki aap kis directory me files ko download karna chahte hain. Yahaan par aap apne local machine ke directory ko select karen jahan aap Spring Boot project ke files download karna chahte hain.
6. Ab, WinSCP Spring Boot project ke saare files ko aapke local machine ke directory me download kar dega.
7. Aap apne local machine par Spring Boot project ke files ko edit kar sakte hain. Jab aapko changes ko remote server par upload karna ho, to WinSCP ke File menu me jaayein aur Upload option par click karen.
8. Ab, WinSCP aapse poochega ki aap kis directory me files ko upload karna chahte hain. Yahaan par aap remote server par Spring Boot project ke deployed directory ko select karen.
9. WinSCP ab aapke changes ko remote server par upload kar dega, aur aapke Spring Boot project me changes dikhega.

Is tarah se aap WinSCP ka upyog karke Spring Boot project ke files ko edit kar sakte hain.

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