

Kate Johnson

9/10/2014

WRA 210

What are the 3 basic technologies needed to run a website?

The 3 basic technologies needed to run a website are local files, web servers, and FTP.

What are local files, what are web servers, what is FTP and how are they related?

Local files are files that are stored locally on your computer or removable device, but are not available on the internet. Web servers are a combination of a physical server and coordinating software that resolves web pages and displays them. FTP stands for File Transfer Protocol and is the process used to transfer files between different computers on the same network.

They are related because you take your local files (when they are ready ) and FTP them to your site and then the web servers take the information that you have given them and display that information as a webpage.

What is AFS Space and what does it allow you to do?

AFS is a centralized place where you can store data safely, or share it with others. AFS can also be used to store personal or course web pages.

What is the URL for the web space MSU provides for you in your AFS space?

msu.edu/~john3938