

Procedure - Configure FileZilla v3 for FTP over SSL to Kite


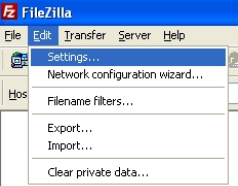
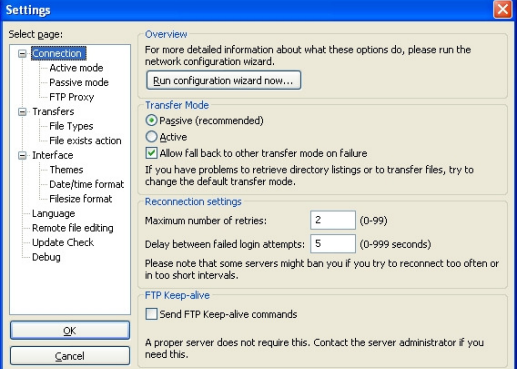
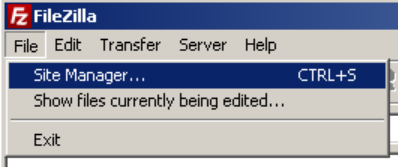
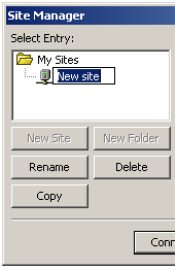
December 2007

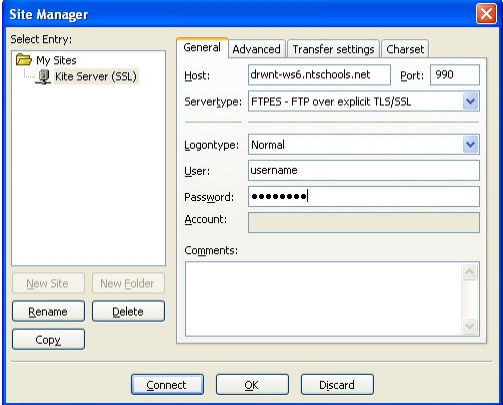
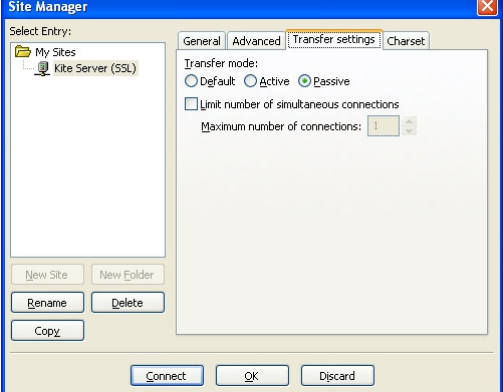
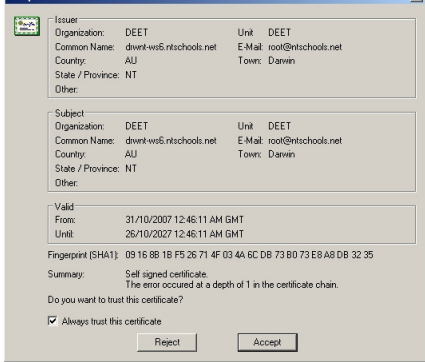
www.ict.schools.nt.gov.au

Scope: FileZilla v3 series

Description: How to setup FileZilla v3 for FTP access to NTSCHOOLS Web Server ("Kite") from outside of the NTSCHOOLS Domain.

Filezilla can be downloaded from <http://filezilla-project.org/download.php>

<p>1. Open FileZilla</p>	
<p>2. Select the Settings option from the Edit menu.</p>	
<p>3. Select Passive from the Transfer Mode section</p>	
<p>4. Select Site Manager from the File menu</p>	
<p>5. Press the New Site button</p> <p>A new connection named "New Site" is created</p> <p>Rename "New Site" to "NT Schools Kite Server (SSL)"</p>	

<p>Enter the following details for Kite Server (SSL)</p> <p>6. Host: drwnt-ws6.ntschoools.net Port: 990 Servertype: FTPES - FTP over explicit TLS/SSL Logontype: Normal User: The username of your Kite FTP account Password: The password for your Kite FTP account.</p>	
<p>7. Select the Transfer Settings tab</p>	
<p>8. Select the Passive transfer mode</p>	
<p>9. Press the Connect button to connect to the Kite server.</p> <p>You are prompted to accept the Kite server security certificate.</p> <p>This certificate is used for encryption, not identity verification.</p> <p>Errors on this certificate can be ignored.</p>	
<p>10. Ensure the Always trust this certificate checkbox is ticked</p>	
<p>11. Press the Accept button to continue</p> <p>You will not be prompted to accept the certificate again.</p> <p>You will be connected to the FTP Site.</p>	