- 1) Close security warming
- 2) Open the Java control panel (START > Control Panel> Java
- 3) Go to Security Tab and click on Edit Site List:

🛃 Java Control Panel		
General Update Java Security Advanced		
Enable Java content in the browser		
Security Level		
- Very High		
- High (minimum recommended)		
- Medium		
Java applications identified by a certificate from a trusted authority will be allowed to run.		
Exception Site List		
Applications launched from the sites listed below will be allowed to run after the appropriate security prompts.		
http://www.colorado.edu/		
Restore Security Prompts Manage Certificates		
OK Cancel Apply		

4) Click on ADD

🔹 Exception Site List	— X—
Applications launched from the sites listed below will be allowed to run prompts.	after the appropriate security
Location http://www.ecmwf.int/ http://www.colorado.edu/	
FILE and HTTP protocols are considered a security risk. We recommend using HTTPS sites where available.	Add Remove
	OK Cancel

5) On the new line, type in the first part of the URL to the end of the site name (e.g. <u>www.arizona.edu/</u>),

🖆 Exception Site List	
Applications launched from the sites listed below will be allowed to run a prompts.	fter the appropriate security
Location	
http://www.colorado.edu/	
EILE and HTTP protocols are considered a security risk.	Add Remove
We recommend using HTTPS sites where available.	
	OK Cancel

6) Then click OK, Re-load the page and try it out by clicking Run when you get this screen:

Security Warning	
Do you wa	nt to run this application?
<u>.</u>	An unsigned application from the location below is requesting permission to run. Location: http://www.ltrr.arizona.edu
More Information	n
Click Cancel to	stop this app or Run to allow it to continue.
	Run Cancel