

## **RPM Essential Training**

	Day - 1	Day - 2
• Usin	g RPM	Creating a RPM Packages
0	Finding RPM Packages	<ul> <li>create your rpm build env for RPM</li> <li>create the tarball of your project</li> <li>Copy to the sources dir</li> <li>Build the source and the binary rpm</li> <li>Building a "Hello World" RPM</li> <li>Inside a .spec file</li> <li>Building the package</li> <li>A complete hello.spec file</li> <li>The mock builds</li> </ul>
0	Installing	
0	Uninstalling	
0	Upgrading	
0	Freshening	
0	Querying	
0	Verifying	
• Chec	king a Package's Signature	
0	Checking a Package's Signature Importing Keys	
0		
	Practical and Common Examples of RPM Usage	