## Fix for issue 8119

list-domains(1)

| Name        | list-domains-lists the domains in the specified domains directory   |
|-------------|---|
| Synopsis    | list-domains [domaindir <i>domains</i> ]<br>[terse={false true}] [echo ={false true}] [help ]   |
| Description | Use the list-domains command to list the domains in the specified domains directory. If the domains directory is not specified, the domains in the default <i>as-install</i> /domains directory are listed. If there is more that one domains directory, thedomaindir option must be specified. |
| Options     | domaindir<br>The directory where the domains are to be listed. If specified, the path must be accessible in<br>the filesystem. If not specified, the domains in the default <i>as-install</i> /domains directory are<br>listed.   |
|             | -t terse<br>Indicates that any output data must be very concise, typically avoiding human-friendly<br>sentences and favoring well-formatted data for consumption by a script. Default is false.   |
|             | <ul> <li>-eecho<br/>Setting to true will echo the command line statement on to the standard output. Default is<br/>false.</li> </ul>  |
|             | help<br>Displays the help text for the command.   |
| Examples    | EXAMPLE 1 Using the list-domains command  |
|             | asadmin> <b>list-domains</b><br>domain1 running<br>sampleDomain not running<br>Command list-domains executed successfully   |
| I           | Where: domain1 and sampleDomain are the domains located in the default <i>as-install</i> /domains directory.  |
| Exit Status | 0 command executed successfully   |
|             | 1 error in executing the command  |
| See Also    | create-domain(1), delete-domain(1), start-domain(1), stop-domain(1),  |