

## The ls -l command output format

Output format example	-rw-r--r--@ 1 jdoe staff _ 5111 9 Jun 14:30 readme.rst.txt										
Fields	-	rw-	r--	r--	@	1	jdoe	staff	5111	9 Jun 14:30	readme.rst.txt
	Device Type:	Owner	Group	Word	Optional Extra field		ownership				
Description <div>Note: use the <b>info ls</b> command to see more information related to your system.</div> <div>See Also: <b>ls @ wikipedia</b> with all the identified external links.</div>	<div><ul style="list-style-type: none"><li>- Regular file.</li><li><b>b</b> Block special file.</li><li><b>c</b> Character special file.</li><li><b>C</b> High performance (<i>contiguous data</i>) file.</li><li><b>d</b> Directory.</li><li><b>D</b> Door (Solaris).</li><li><b>l</b> (letter l) <a href="#">Symbolic link</a>.</li><li><b>M</b> Off-line (migrated) file (Cray DMF).</li><li><b>n</b> Network special file (HP-UX).</li><li><b>p</b> <a href="#">FIFO (named pipe)</a>.</li><li><b>P</b> Port (Solaris).</li><li><b>s</b> Socket.</li><li><b>?</b> Some other file type.</li></ul></div>	Discretionary Access Control (DAC)				Number of links or directories	User ownership: user that owns the file or directory	Group ownership	Size in bytes.  With <b>ls -lh</b> , size format is human readable with units: <ul style="list-style-type: none"><li><b>k</b> : kilo</li><li><b>M</b> : mega</li><li><b>G</b> : giga</li></ul>	Date of last modification.  Date format might be affected by the LANG environment variable.  On Linux, you can change the date format with the <b>-time-style</b> option.  For example: ls -l --time-style="long-iso"	Name of the file.
		Permissions: <ul style="list-style-type: none"><li>read,</li><li>write,</li><li>other:<ul style="list-style-type: none"><li><b>s</b> : If the set-user-ID or set-group-ID and corresponding executable bit are both set.</li><li><b>S</b> : If the set-user-ID or set-group-ID is set but the corresponding executable bit is not set.</li><li><b>t</b> : If the restricted deletion flag or sticky bit, and the other-executable bit, are both set. The restricted deletion flag is another name of the sticky bit.</li><li><b>T</b> : If the restricted deletion flag or sticky bit is set but the other-executable bit is not set.</li><li><b>x</b> : If the executable bit is set and none of the above apply.</li><li>- : otherwise.</li></ul></li></ul>		<div>🍏 macOS only:</div> <div><ul style="list-style-type: none"><li>@ has <b>extended attributes</b>.</li><li>% dataless file or directory.</li></ul></div> <div>🐧 Linux only:</div> <div><ul style="list-style-type: none"><li>. <b>Flag that file has SELinux security context</b></li></ul><p>The SELinux context is shown with <b>ls -Z</b> option.</p></div>							
Extra Notes:	<div><ul style="list-style-type: none"><li><b>POSIX File System Permissions</b></li></ul></div>		<div><ul style="list-style-type: none"><li><b>s</b></li><li><b>S</b></li></ul></div>	The <b>s</b> and <b>S</b> bits identify whether the set user ID or set group ID permissions are active. These are special permissions bits that allow a program, when run by any user, to be run with the effective UID of the owner (identified by the ownership fields). <ul style="list-style-type: none"><li>For example, if the user ownership is root and the s bit is set, another user will be able to run the program as if it was root.</li></ul> This permission is therefore a security risk and should be restricted to the programs that absolutely require this (as sudo does for example).							
<div>🐧 <b>SELinux:</b> With <b>-Z</b> option:</div> <div>References:<ul style="list-style-type: none"><li><a href="#">SELinux intro @ Gentoo wiki</a></li><li><a href="#">SELinux for mere mortals</a></li></ul></div>	<div><a href="#">SELinux security context</a><ul style="list-style-type: none"><li>Shown with the <b>-Z</b> option between ownership &amp; size for the <b>ls -l</b> output: in place of _ above.</li><li><a href="#">SELinux Notebook</a> (the authors)<ul style="list-style-type: none"><li><a href="#">Table of Contents</a></li></ul></li><li><a href="#">Red Hat SELinux</a></li><li><a href="#">SELinux @ Gentoo wiki</a></li><li><a href="#">SELinux @ Fedora wiki</a></li><li><a href="#">SELinux @ ArchLinux wiki</a></li><li><a href="#">Rocky Linux 8 @ server-world</a></li><li><a href="#">Alma Linux 9 @ server-world</a></li></ul></div>		<div><ul style="list-style-type: none"><li><b>?</b></li></ul></div>	<div>? is displayed when the file has no associated <a href="#">SELinux security context</a> (see also <a href="#">this</a> and <a href="#">this</a>). Otherwise it shows:</div> <div><a href="#">SELinux security context</a> : as string of <b>user:role:type:level</b> syntax with the following fields (as described in the <a href="#">SELinux RedHat web page</a>):</div> <div><div><div>• user (..._u)</div><div>The <a href="#">SELinux user</a> identity. This can be associated to one or more roles that the SELinux user is allowed to use.</div></div><div><div>• role (..._r)</div><div>The <a href="#">SELinux role</a>. This can be associated to one or more types the SELinux user is allowed to access.</div></div><div><div>• type (..._t)</div><div>The <a href="#">SELinux type</a> of the file (the <a href="#">SELinux object</a>). It defines what access permissions the SELinux user has to that object.</div></div><div><div>• level/range</div><div><a href="#">SELinux security level</a> field (or range). It is only present if the policy supports MCS or MLS. The entry can consist of:<ul style="list-style-type: none"><li>A single security level that contains a <b>sensitivity</b> level and zero or more <b>categories</b> (e.g. s0, s1:c0, s7:c10.c15).</li><li>A range that consists of two security levels (a low and high) separated by a hyphen (e.g. s0 - s15:c0.c1023).</li></ul></div></div></div>							
👉 On SELinux:	The <b>-Z</b> switch is available on several utilities to show or manage SELinux security contexts information. For example: <div>for files: <b>ls -lZ</b>for processes: <b>ps axZ</b>for users: <b>id -Z</b></div>										