The Is -I command output format

Fields	-	rw- r r		@		1	jdoe	staff	5111	9 Jun 14:30	readme.rst.txt
	Device Type:	Owner Group	Group Word		nal Extra field		ownership				
Note: use the info 1s command to see more information related to your system. See Also: Is @ wikipedia with all the identified external links.	 Regular file. Block special file. Character special file. CHigh performance (contiguous data) file. dDirectory. DDoor (Solaris). I (letter 1) Symbolic link. MOff-line (migrated) file (Cray DMF). n Network special file (HP-UX). p FIFO (named pipe). P Port (Solaris). s Socket. ? Some other file type. 	Discretionary Access Control (DAC) Permissions: read, write, other: s: If the set-user-ID or set-group-ID and corresponding executable bit are both set. S: If the set-user-ID or set-group-ID is set but the corresponding executable bit is not set. t: 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. T: If the restricted deletion flag or sticky bit is set but the other-executable bit is not set. x: If the executable bit is set and		 macOS only: a has extended attributes. dataless file or directory. Linux only: Flag that file has SELinux security context The SELinux context is shown with Is 			User ownership: user that owns the file or directory		• k : kilo • M : mega • G : giga	Date of last modification. Date format might be affected by the LANG environment variable. On Linux, you can change the date format with the —time-style option. For example: ls -ltime-style="long-iso"	Name of the file.
SELinux: Notes: SELinux: Nith -Z option: Seferences: SELinux intro @ Gentoo wiki SELinux for mere mortals	SELinux security context Shown with the -Z option between ownership & size for the Is -I output: in place of _ above. SELinux Notebook (the authors) Table of Contents Red Hat SELinux SELinux @ Gentoo wiki SELinux @ Fedora wiki SELinux @ ArchLinux wiki	none of the above - : otherwise s The s an Thes S This This ? is disp	ove apply. d S bits identify where are special permission is therefolayed when the file context: as string of the SELinux user The SELinux type SELinux security	ssions because significant sig	oits that allow a preship is root are ecurity risk and security security risk and security risk risk and security risk and security risk and security risk risk risk risk risk risk risk risk	orogram, when the solid be resolated to one or many only preserved.	set, another user will tricted to the program context (see also the following fields (as one or more roles that ore types the SELinutefines what access p	be run with the effer of the property of the second of the	orogram as if it was rocaquire this (as sudo docaquire this (as sudo docaquire) allowed to use. access. nux user has to that of entry can consist of:	es for example). e): pject.	hip fields).

on SELinux: The -Z switch is available on several utilities to show or manage SELinux security contexts information. For example: for files: Is -IZ for users: id -Z for processes: ps axZ

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