

1. What statement is true? 1. What is a statement is true? 1. So show, better to install the latest git version (force) from source. 1. It is should not be selected. 1. You only need the latest version if you are developing git istelf. 1. These are no native versions of git for use on Windows, so you can only use a web based version on the Internet. 2. Which statement is true? 1. If you use a summand line interface to git, you can only use repositories created that way. 1. If you use a graphical interface to git, you can only use repositories created that way. 1. It is interlevant how a repository is created or updated, you can use either a command line or graphical interface to git. 2. What command you must issue to list all files in the repository? 2. If it is interlevant how a repository is created or updated, you can use either a command dine or graphical interface to git. 2. What does the git ms some file command do? 2. Removes some file from the working file tree, but not trom the repository git dump list git is git in the working file tree, but not trom the working file tree. 2. What does the git rm some file command do? 2. Removes some file from the repository and from the working fire tree. 2. What of one following statement about an 'ignored' file in git is cornect? 2. An ignored file does not belong to the project owner. 2. An ignored file is genumerated in a spiritiper git.	Rec	quired	to pass: 80% or higher Retake	
Virtually all Linux distributions have a new enough version of git in their normal binary packaging systems you can use for all day-to-day work. You only need the lease version if you are developing git used? When using git for distributed development, all contributors need to be using the same operating system and version. It is always better to install the latest git version directly from source. This should not be selected	You	ı can r	etake this quiz up to 3 times every 8 hours.	
binary suckaging systems you can use for all day-to-day-work. You only need the latest version if you are developing sight itself When using sight or distributed development, all contribusors need to be using the same operating system and version. It is always better to install the latest sight version directly from source. This should not be selected. You only need the latest version if you are developing sight itself. There are no native versions of gift for use an Windows, so you can only use a web-based version on the internet. If you use a command line interface to gift, you can only use repositories created that way. If you use a graphical interface to gift, you can only use repositories created that way. If you use a graphical interface to gift, you can only use repositories created that way. It is irrelevant how a repository has nothing to do with how it was originally created. It is irrelevant how a repository is created or updated, you can use either a command line or graphical interface to gift. X 3. What command you must issue to list all files in the repository? gift dump-list gift is gift log—mumstat This should not be selected. This is incorrect. gift is files. 4. What does the gift rm some file command do? Removes some file from the working file tree, but not from the repository. Removes some file from the repository, but not from the working file tree. Correct This is correct. Removes some file from the repository, but not from the working tree. 5. Which of the following statement about on "ignored" file in gift is correct? An ignored file does not belong to the project owner. An ignored file does not belong to the project owner. An ignored file has never been added to the repository.	×	1.	Which statement is true?	
It is always better to install the latest git version directly from source This should not be selected You only need the latest version if you are developing git itself. There are no native versions of git for use on Windows, so you can only use a web-based version on the Internet. If you use a command line interface to git, you can only use repositories created that way. If you use a graphical interface to git, you can only use repositories created that way. This should not be selected. How you work with a repository has nothing to do with how it was originally created. It is irrelevant how a repository is created or updated, you can use either a command line or graphical interface to git. 3. What command you must besue to list all files in the repository? git dump-list git is git log—mumstat. This should not be selected. It is increased. A what does the git rm some, file command do? Removes some file from the repository and from the working file tree. Correct This is correct. Removes some_file from the repository, but not from the working file tree. An ignored file exists in the working tree, but has never been added to the project. An ignored file exists in the working tree, but has never been added to the project. An ignored file has never been added to the repository.			binary packaging systems you can use for all day-to-day work. You only need	
This should not be selected You only need the latest version if you are developing git itself There are no native versions of git for use on Windows, so you can only use a web-based version on the internet 2. Which statement is true? If you use a command line interface to git, you can only use repositories created that way If you use a graphical interface to git, you can only use repositories created that way. This should not be selected How you work with a repository has nothing to do with how it was originally created It is irrelevant how a repository is created or updated, you can use either a command line or graphical interface to git git dump-list git by git log—mumstat This should not be selected This is incorrect git is-files 4. What does the git rm some file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 4. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project. An ignored file does not belong to the project owner An ignored file does not belong to the project owner				
Vou only need the latest version if you are developing git itself There are no native versions of git for use on Windows, so you can only use a web-based version on the internet 2. Which statement is true? If you use a command line interface to git, you can only use repositories created that way If you use a graphical interface to git, you can only use repositories created that way This should not be selected How you work with a repository has nothing to do with how it was originally created It is irrelevant how a repository is created or updated, you can use either a command line or graphical interface to git git dump-list git ts git ts git ts git ts-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working fire tree An ignored file exists in the working to the project owner An ignored file does not belong to the project owner An ignored file does not belong to the project owner			It is always better to install the latest git version directly from source	
web-based version on the Internet 2. Which statement is true? If you use a command line interface to git, you can only use repositories created that way If you use a graphical interface to git, you can only use repositories created that way This should not be selected How you work with a repository has nothing to do with how it was originally created or updated, you can use either a command line or graphical interface to git 3. What command you must issue to list all files in the repository? git dump-list git is git is—mumstat This should not be selected This is incorrect git is-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 4. What does the git rm some_file from the repository and from the working file tree Correct This is correct. An ignored file exists in the working tree, but has never been added to the project. An ignored file does not belong to the project owner An ignored file has never been added to the repository				
If you use a command line interface to git, you can only use repositories created that way If you use a graphical interface to git, you can only use repositories created that way This should not be selected How you work with a repository has nothing to do with how it was originally created It is irrelevant how a repository is created or updated, you can use either a command line or graphical interface to git 3. What command you must issue to list all files in the repository? git dump-list git Is git Is git Is git Is-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 4. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project owner An ignored file does not belong to the project owner An ignored file has never been added to the repository				
This should not be selected How you work with a repository has nothing to do with how it was originally created It is irrelevant how a repository has nothing to do with how it was originally created It is irrelevant how a repository is created or updated, you can use either a command line or graphical interface to git 3. What command you must issue to list all files in the repository? git dump-list git is git logmumstat This should not be selected This is incorrect git Is-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository	×	2.	Which statement is true?	
This should not be selected How you work with a repository has nothing to do with how it was originally created It is irrelevant how a repository is created or updated, you can use either a command line or graphical interface to git 3. What command you must issue to list all files in the repository? git dump-list git is git is git is git is git is-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository				
How you work with a repository has nothing to do with how it was originally created It is irrelevant how a repository is created or updated, you can use either a command line or graphical interface to git 3. What command you must issue to list all files in the repository? git dump-list git Is git log _mumstat This should not be selected This is incorrect git Is-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file does not belong to the project owner An ignored file has never been added to the repository				
3. What command you must issue to list all files in the repository? git dump-list git Is git Is git ls git ls-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree correct This is correct. Removes some_file from the repository, but not from the working tree 4. What does the git rm some_file from the repository and from the working file tree correct This is correct. An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository			How you work with a repository has nothing to do with how it was originally	
git la git la-mumstat This should not be selected This is incorrect git ls-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree correct This is correct. Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository				
git ls git logmumstat This should not be selected This is incorrect git Is-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository	×	3.	What command you must issue to list all files in the repository?	
git log -mumstat This should not be selected This is incorrect git Is-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 4. What does the git rm some_file command do? Removes some_file from the repository and from the working file tree Correct This is correct. An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository				
This should not be selected This is incorrect git Is-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository				
git Is-files 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository			This should not be selected	
 ✓ 4. What does the git rm some_file command do? Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree ✓ 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository 			Inis is incorrect	
Removes some_file from the working file tree, but not from the repository Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository			git Is-files	
Removes some_file from the repository and from the working file tree Correct This is correct. Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository	~	4.	What does the git rm some_file command do?	
Correct This is correct. Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository			Removes some_file from the working file tree, but not from the repository	
Removes some_file from the repository, but not from the working tree 5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository	point			
5. Which of the following statement about an "ignored" file in git is correct? An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository			This is correct.	
An ignored file exists in the working tree, but has never been added to the project An ignored file does not belong to the project owner An ignored file has never been added to the repository			Removes some_file from the repository, but not from the working tree	
An ignored file does not belong to the project owner An ignored file has never been added to the repository	~	5.	Which of the following statement about an "ignored" file in git is correct?	
An ignored file has never been added to the repository				
			An ignored file does not belong to the project owner	
An ignored file is enumerated in a .gitignore file			An ignored file has never been added to the repository	
			An ignored file is enumerated in a .gitignore file	