

---

## CRACK ArchiCAD 14 PT-BR PORTUGUES EXCLUSIVE

Rar Password Finding V4.00 Russian x64 english | rar password finder v4.00Q: AzureData.Delete() does not work correctly One of the applications which I'm working on (works correctly on local environment, but not on Azure) has the following situation. There is a queue with all the files where we store all the messages of the service. There is also a service which is triggered when some piece of data is saved in the queue (works correctly as well). When I delete a single file in the queue, the handler of the service can find the file and delete it. When I delete a single message in the queue, the handler of the service cannot find the file and just waits. It can't find the file because the file is deleted, but, according to the way that the queue is set up, the file is deleted in the same way as the one when the whole queue is deleted. Here is the code of the service which works correctly (when a single file is deleted): public void Delete() { CloudStorageAccount storageAccount = CloudStorageAccount.Parse(connectionString); var fileUri = Uri.Parse(destinationFile.FileUri); CloudFileClient fileClient = storageAccount.CreateCloudFileClient(); string fileShareName = fileUri.GetDirectoryPath(); fileClient.CreateCloudFile(fileShareName, fileUri.GetFileName()); CloudQueueClient queueClient = storageAccount.CreateCloudQueueClient(); var queueName = Uri.EscapeDataString(destinationQueue.Name); queueClient.DeleteMessageAsync(queueName, fileUri.GetFileName()).Wait(); } And here is the code of the service which doesn't work (when a single message is deleted): public void Delete() { CloudStorageAccount storageAccount = CloudStorageAccount.Parse(connectionString); var fileUri = Uri.Parse



