

[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	Domain name and website hosting support
Inquiry Sub-Category	Website backup and restoration
Description	Offering guidance on backing up website files and databases, as well as assisting with restoring websites from backups in case of data loss or security breaches.
Data Size	5,057 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Internet Service Provider" customer inquiry. (Purchased data will not be masked.)

If malware infects only ____ part ____ and ____ (files), how can ____ compromising ____ areas during ____?

Do ____ safe if ____ but not ____?

____ do ____ recover the ____ without affecting ____ areas if ____ is only ____ been compromised?

____ the database is ____ you ____ in a ____ that preserves unaffected ____?

____ only the database ____ be ____ software, ____ to recover ____?

____ databases ____ if ____ but ____ other files?

If ____ limited ____ databases, ____ does ____ without ____ intact file repository?

If it ____ only ____ and notfiles, ____ yourestore ____?

If it ____ only ____ is being attacked, ____ you restore ____ rest?

____ restoration safe if ____ but ____ other ____

____ it ____ to restore ____ it's only the ____ notfiles.

____ infections ____ the ____ that's affected, ____ restoration safe?

____ a ____ files, ____ it be possible to restore it?

Is ____ possible ____ restore it ____ it ____ only ____ database and ____?

Restoring database-only ____ other parts ____ how?

____ restore it with no harm ____ it ____ a ____ and not ____ targeted?

How ____ recover the database that ____ malicious software ____ areas?

Can you ____ the ____ if it is just ____ database ____?

____ you restore it ____ are ____ the database ____ that ____ being attacked?

____ safe ____ restoration if databases areinfecting but ____?

____ it's ____ and not ____ are targeted, can you restore ____?

How can ____ without ____ if ____ only affects ____ database?

____ restoration safe if ____ are ____ exploited ____ not ____ other ____?

Is restoration possible without ____ in ____ if it's only ____ infecting ____?

____ we recover the database without affecting ____ it's ____ database that's ____?

How ____ and preserve unaffected ____ if the ____ by malware?

____ databases ____ is making a restoration safe?

____ only ____ and not other files ____ should the ____?

Is it possible _____ a database _____ damaging _____ rest _____ it _____ the _____ that _____ attacked?

Is there _____ way _____ restoring _____ rest _____ the files _____ the _____?

Can restoration be done _____ files _____ is _____ aninfecting database?

How is it possible _____ the _____ attacked _____ the files _____?

If it is _____ the _____ that gets hit, _____ it _____ database _____ the rest?

Is it _____ restoration if _____ but not _____ files?

_____ it possible _____ restore _____ database _____ damaging the _____ if it is _____ database _____ was _____?

How is _____ possible _____ restore _____ database is attacked _____ affected?

_____ to restore it if _____ only the _____ and _____?

_____ recover the database _____ only _____ bymalware?

When _____ affected, can the rest _____ restored in _____ way _____ affect undamaged file _____?

_____ you _____ it without _____ if _____ is _____ database and not files?

Do restoration stay _____ only _____ and _____ files are _____?

How _____ database when _____ only affects _____?

Is restoration safe _____ the _____ have been penetrated _____?

Is _____ only _____ vulnerable, and _____ other files?

_____ been faced with an infecting _____ can _____ be done without _____.

Is there a way of restoring _____ records _____ is justinfecting only.

_____ restoration safe _____ databases are the _____ were _____ by malicious _____?

_____ restore _____ a _____ is attacked and _____ are not included?

_____ database infections are the only thinginfecting _____ files?

Is _____ safe _____ if _____ is only the _____ not _____ that are _____?

_____ possible _____ it after only _____ files that are targeted?

_____ only _____ database _____ not _____ can't restore it without harm to _____.

_____ it _____ to restore a database _____ damage to the rest _____ it is _____ that _____?

_____ restore _____ without harming the _____ if _____ database _____ only being attacked?

If _____ areinfecting _____ not _____ files _____ to _____ a restoration?

Is restoration safe _____ databases _____ the only ones _____ and _____?

_____ restoration safe if _____ databases have _____ but _____ files?

_____ it possible to _____ a _____ if _____ it _____ not something _____?

Is restoration possible if _____ files?

If databases areinfecting, _____ other _____ safe?

How can _____ without _____ there _____ a _____ and notfiles.

_____ it _____ to restore _____ affecting the other _____ files?

_____ there _____ way _____ restoration _____ compromising the _____ records _____ the databaseloid is _____

_____ databases are _____ and _____ restoration is questionable.

If _____ the database _____ are _____ you restore it?

_____ is a bit _____ can _____ restoration make _____ that undamaged files _____.

_____ a _____ is only _____ malicious software, _____ do you _____?

_____ restore _____ if _____ only a database and not _____.

_____ databases areinfecting but _____ other _____ is _____ to _____?

_____ restore database-only malware infection _____ parts?

Is _____ safe _____ databases areinfecting _____ files are _____?

How _____ recover _____ the database is _____ by _____?

If it is _____ the database _____ is _____ it possible _____ a database without _____?

_____ be safe if only _____ not _____ are involved?

_____ it's _____ databases, how _____ disrupting intact file repositories?

_____ if _____ have been _____ by malicious software?

Is _____ if _____ are _____ only _____ that have _____ by _____ software.

Is _____ possible to restore a database without compromising _____ if _____ only hit _____?

Is it ____ to ____ a database ____ ____ rest if it's only ____ database ____ ____ ?
 ____ it ____ restore ____ while protecting the rest?

When ____ database is ____ bit corrupted, ____ a restoration ____ ____ the undamaged ____ ____ compromised?
 ____ be ____ rest ____ files if ____ only been ____ with an ____ database?
 ____ without compromising ____ the ____ if ____ only been faced with an ____ database?

Is ____ to restore it without ____ it is ____ database and ____ ?
 ____ restoration stays ____ only databases ____ not ____ files ____ ?
 ____ restoration ____ only have Infections ____ not ____ files?
 ____ you ____ it without harming ____ other files ____ the ____ ?

If ____ is only ____ database ____ files that ____ can ____ restore?

Is ____ databases ____ only ones ____ been ____ by a malicious software?
 ____ without ____ the ____ if it's the ____ and not files?

Is ____ to ____ compromising if there's ____ a database and ____ .
 ____ possible to restore a ____ compromising ____ rest of ____ recovery ____ only hit ____ ?
 ____ it possible ____ restore a database ____ rest during ____ they ____ hit it ____ not ____ objects.

How can ____ be done ____ damaging the ____ if ____ involves ____ database and ____ files?
 ____ restoration safe if databases ____ but ____ files?
 ____ it ____ recover information if ____ the ____ affected by ____ software program?

Does restoration ____ safe ____ only ____ not ____ files ____ ?

When ____ can ____ affected by malicious ____ how ____ recover?
 ____ the ____ and ____ files ____ are being ____ can ____ restore it?
 ____ is ____ that ____ hit, can it ____ restored without damaging ____ rest?
 ____ possible to ____ a ____ if they only hit ____ and not ____ ?
 ____ only hit the ____ it possible ____ a database ____ compromising ____ areas?

In ____ limited ____ databases, how does ____ achieve ____ affecting intact file ____ ?
 ____ can one ____ and ____ intact if they ____ to the databases?
 ____ you restore ____ if ____ is only ____ database and ____ been attacked?
 ____ it possible ____ restore a ____ without affecting ____ files ____ ?

Can ____ a restoration if ____ other files?

Is ____ possible to ____ if it ____ a database ____ that ____ targeted?

Is ____ safe if ____ the only ____ affected by ____ ?

If ____ the ____ is ____ attacked, can ____ it without ____ the ____ ?

Is it possible to ____ it ____ only the ____ ?

How can ____ compromising if ____ a database ____ notfiles ____ ?

Can ____ restore ____ only a database and not ____ .

If ____ database is ____ how to ____ while ____ areas?
 ____ there is ____ one database affected, ____ be restored in ____ doesn't affect ____ files?

Is ____ safe ____ databases ____ ones ____ have ____ damaged by malicious ____ ?

If the database ____ affected, can ____ in a way that doesn't ____ other ____ ?

Can ____ it without hurting ____ it is ____ and notfiles?

Is it possible ____ it without ____ if ____ is only being ____ ?

If it's ____ database ____ are being attacked, can ____ restore ____ ?
 ____ restoration be done ____ compromising file ____ only infected.
 ____ you restore ____ the ____ if the ____ is only being ____ ?
 ____ it safe ____ if ____ is only the ____ notfiles?

When it's ____ does one ____ restoration without ____ file repository?

How ____ recover ____ affecting other areas if it is just ____ database ____ isinfecting ____ ?
 ____ can't ____ it ____ harming ____ there is only ____ and not files.
 ____ only been faced ____ an infecting database can ____ be ____ without ____ ?

If there ____ database and ____ how can ____ be ____ ?

_____ you want to _____ attacked parts of _____ database _____ or files, what _____ you do?
 If the _____ limited to _____ how _____ restore _____ intact file _____?
 _____ only _____ and not files, _____ you restore _____ without hurting _____?
 _____ database _____ one _____ gets, is _____ possible to _____ a database _____ the rest?
 _____ preserve _____ areas _____ recover the database _____ is only _____ software?
 If _____ the database and _____ restoration _____ place _____ compromising.
 _____ case _____ restore without disrupting intact file repository?
 Is _____ not other files are corrupted?
 _____ only _____ the _____ and _____ can't be done without compromising.
 _____ only _____ database is affected, _____ can _____ recover _____ in _____ that won't damage _____?
 _____ it is _____ been faced with an _____ restoration _____ done _____ rest in _____.
 _____ restoring _____ if there _____ only _____ and not _____ files _____?
 Can _____ restore the database without _____ the _____ recovery _____ database?
 If _____ database _____ thing that's infecting _____ files _____ restoration safe?
 Is _____ possible _____ without compromising _____ files _____ there is only _____?
 Is it _____ to _____ database without _____ if _____ only hit a database
 _____ restoration _____ if _____ not other files are _____?
 _____ it possible _____ restore a database without _____ the _____ if _____ is _____ the _____ been?
 Is _____ infections are the _____ thing _____ other files?
 Can you restore it _____ the _____ it _____ database and not _____?
 How _____ restoration _____ compromising unaffected if the only thing _____ the _____.
 _____ is the _____ that _____ is it _____ restore _____ affecting the rest?
 _____ is only a database _____ not files, _____ won't _____ to restore _____ hurting the _____.
 _____ safe to _____ databases _____ not other files?
 Is _____ safe if databases are _____ ones that _____ been _____?
 If _____ hits _____ database and does _____ files, _____ possible to _____ it?
 When _____ to _____ does one get restoration without _____ repositories?
 If it's _____ being attacked, _____ you restore it?
 _____ can _____ without _____ only the database _____ files are affected by _____.
 _____ to recover _____ unaffected _____ when _____ only one _____ affected?
 In _____ of _____ databases, how _____ one _____ restoration _____ intact _____ repositories?
 Is there _____ compromising _____ rest of _____ records _____ the database _____ just infecting only?
 _____ safe if only _____ and _____ files _____?
 How _____ restoration be done without _____ if _____ thing _____ affected _____ database.
 If _____ are the _____ that have _____ penetrated _____ restoration safe?
 _____ databases _____ other files are affected, _____ safe?
 _____ do we _____ without affecting _____ areas if it is _____ infecting it?
 _____ it _____ is only _____ database and not files?
 You can't restore _____ without _____ the rest if there _____ a _____.
 restoration _____ if _____ ones being _____ not other files?
 _____ save unaffected areas _____ the _____ is _____ affected by _____?
 Is _____ a way to restore _____ database _____ no _____?
 Is it _____ to _____ a _____ they only _____ it _____ any other _____?
 How can restoration _____ done _____ the malware _____ affects _____ not files.
 Is _____ to restore _____ damaging the rest _____ it is only _____ database that _____?
 If it's _____ the _____ that _____ hit, _____ it _____ restore _____ database _____ damaging the _____?
 In the event _____ malware only _____ how can restoration _____?
 _____ database _____ alone, is there _____ way to _____ rest of _____ records?
 Can _____ it if _____ is _____ database and not the _____ are _____?
 _____ be _____ without compromising unaffected if it's _____ database _____ not _____.

Is _____ if only databases _____ being exploited, _____ the _____?

Can you _____ if it's _____ a _____ not _____ that _____ targeted?

How can a _____ be done without damaging _____ involves _____ database _____ the _____?

How _____ possible _____ one _____ a database _____ attacked but _____ rest _____ undamaged?

_____ it possible to restore it _____ the _____ if _____ is _____?

Is _____ possible to _____ they only hit it _____ everything _____?

You _____ restore _____ the _____ if _____ only a database and not _____.

Is _____ databases _____ the _____ being _____ and not the other _____?

_____ it safe to _____ if databases are _____ but _____?

_____ database be restored without _____ uninfecting _____?

Is it possible to _____ it _____ the _____ if _____ a database _____?

Is it possible to restore a _____ and not _____ files?

How _____ recover the _____ without _____ it's just the database _____ been _____?

How _____ we _____ only the database that gets infections?

_____ a _____ files is the _____ thing _____ do _____ get back the things that were?

Is it _____ to restore a _____ without _____ if _____ only hit _____.

_____ safe _____ databases _____ the _____ ones _____ being exploited and not _____ other _____?

Is _____ restore ainfecting _____ without _____ undamaged _____ records?

_____ the malware _____ database, _____ you restore _____ without _____ the rest?

_____ it possible to _____ without _____ the _____ if it _____ and not _____?

If _____ to _____ does _____ restoration without impacting intact _____ repositories?

If _____ are _____ only ones that have been _____ software, _____.

Can you restore _____ only _____ database and _____ any _____?

Is it possible to _____ affecting _____ during recovery _____ is the database _____ gets?

Can you _____ if _____ only _____ database and _____?

Is it _____ restore a database without _____ it _____ just the database that _____.

If only databases and _____ files _____ restoration _____

_____ there _____ database and _____ files, _____ it be restored unaffected?

If _____ database only, _____ not _____ is _____ to restore it?

_____ it _____ restore _____ if it's _____ database _____ not files?

How do _____ recover the database without _____ other areas _____ it's _____?

How _____ recover the database when it's _____?

_____ recover the _____ safely without affecting _____ if _____ is only the _____ that _____?

When _____ is hit by _____ software, can you help _____ the _____ with _____?

If _____ the database _____ gets, is it _____ to restore _____ without _____ rest _____?

Is _____ only databases are Infections _____ other _____?

_____ can _____ restoration _____ done without affecting others _____ they _____ involve _____ the files?

Is it possible _____ restore _____ of recovery _____ they only _____ it?

Is restoration _____ are _____ but not _____ files?

If _____ to restore _____ of _____ still not _____ other files, what can you _____?

Is a _____ safe _____ other files?

Is _____ possible to _____ with _____ compromising _____ undamaged files?

If it is only the _____ being _____ it _____ harming _____ rest?

How _____ recover _____ unaffected _____ it is only _____ database that _____?

_____ restore it if _____ the database _____ that are targeted.

How to recover _____ database _____ it's _____ by _____?

_____ to restore a database _____ compromising _____ during recovery _____ they _____ it?

_____ only a _____ notfiles, how can restore _____ compromising?

Can restoration be done _____ rest _____ it _____ with aninfecting database?

How _____ restoration _____ without compromising if _____ thing that's _____ database.

How _____ restoration _____ done without _____ it only affects _____ ?
 _____ only the _____ is _____ how _____ you _____ it in a way _____ does _____ areas?
 _____ be _____ without _____ rest in _____ it's only been _____ an infecting _____ ?
 _____ remain _____ and not other files are infecting?
 _____ you _____ damaging the rest if it's _____ and not _____ ?
 How _____ recover _____ unaffected _____ when the database _____ affected by _____ ?
 _____ if databases are _____ Infections _____ not _____ files?
 _____ there is only a _____ and _____ you _____ without harm.
 _____ the _____ be restored in a _____ that _____ affect _____ file _____ when the _____ affected?
 Is it possible to restore _____ the _____ if _____ only _____ attacked.
 Is _____ safe _____ only _____ Infections and _____ other files?
 _____ possible to _____ it _____ the rest if _____ only a _____ ?
 _____ it possible _____ restore without _____ is a _____ and _____ ?
 When a database has _____ of _____ can _____ restoration make sure the _____ files _____ ?
 _____ case _____ to databases, how _____ one achieve _____ without affecting _____ ?
 How do I get _____ else if only _____ part gets something _____ a _____ any files.
 _____ is _____ to _____ how _____ one achieve _____ without affecting _____ file _____ ?
 _____ restoration _____ done without compromising undamaged file _____ when there _____ ?
 _____ still stay safe if only _____ not other _____ ?
 _____ possible if it _____ only the database _____ ?
 _____ safe _____ use _____ databases _____ but not other files?
 _____ can the _____ without _____ it involves a database _____ not files?
 _____ software while _____ other _____ - how?
 _____ database is a bit _____ can _____ make sure _____ undamaged _____ are _____ ?
 _____ databases are _____ that are _____ the other files, _____ restoration safe?
 How do _____ the database without _____ other _____ if it's _____ ?
 _____ possible to _____ a _____ the rest during recovery if _____ is just the _____ that _____
 Is _____ safe _____ and not other _____ are _____ ?
 When only _____ database is affected, _____ recover it _____ damaging _____ ?
 _____ database is a _____ can _____ make sure _____ files are _____ jeopardized.
 _____ restoration be _____ compromising rest _____ it has _____ faced with _____ database?
 Can _____ be done _____ compromising file records _____ infectious?
 _____ it possible to _____ a database without _____ the _____ is _____ the database that _____ ?
 When a database _____ files is the only _____ I return the _____ that _____ ?
 _____ of _____ doesn't _____ in file records if the database is only infecting
 _____ you _____ a database _____ the database and not _____ ?
 Is restoring _____ when _____ only _____ and _____ files involved?
 How to _____ a _____ when it _____ only _____ by _____ ?
 Is _____ to restore a _____ without _____ it hits a _____ only and _____ files?
 _____ a _____ restoration _____ compromising _____ rest in file records if the _____ ?
 _____ stay safe _____ databases _____ not other _____ are exposed?
 Is it _____ restore a database without _____ rest if _____ only the _____ that _____ ?
 Is there _____ restoring _____ rest _____ records if the _____ only _____ Infections?
 If it _____ a database _____ are _____ can you _____ it?
 Is _____ possible to _____ database without _____ the rest _____ recovery _____ is only _____ ?
 Is restoration safe if _____ impacted, _____ not _____ ?
 _____ a way _____ restore _____ rest _____ the files _____ is infecting alone?
 _____ to _____ a _____ is only affected by _____ ?
 If databases are infecting _____ other _____ is _____ restore?
 If _____ and not other _____ to restore?

_____ we _____ rest while restoring the _____ malware _____?

How to _____ protect unaffected _____ when there _____ a _____?

If databases infecting _____ files, _____ to make a restoration?

_____ the restoration be _____ others if _____ only involves the _____ and _____ files?

_____ it _____ without _____ the _____ if _____ is only _____ database and not files?

_____ databases safe _____ restore if _____ not other _____?

_____ it possible to restore a _____ without _____?

_____ restoration _____ if _____ affected _____ not other files?

_____ can _____ take _____ without _____ if there is _____ one _____.

_____ can restoration _____ unaffected if there's _____ a _____ not _____.

Is _____ safe to _____ if _____ database is _____ other _____?

_____ possible to _____ a database if it's just _____ hit?

How _____ be done without _____ if it only involves _____ and not _____?

If _____ has been _____ by _____ software, is restoration safe?

_____ it _____ that gets, is it _____ database without affecting _____ rest?

If _____ is _____ the rest be _____ without _____ undamaged files?

How _____ I _____ if the _____ that gets _____ the database?

_____ database _____ it's only affected _____ a malicious program?

Can restoration be _____ without _____ file _____ if _____ only _____?

_____ possible to restore _____ the rest _____ the database that gets hit?

Is it possible to _____ it without _____ database and not files?

_____ take place _____ if it only _____ a _____?

How can _____ without _____ only _____ a _____ and not files?

_____ it is the _____ not files that _____ being _____ can _____?

_____ we restore database-only malware _____ some parts?

If _____ only ones _____ penetrated _____ malicious _____ databases, is restoration _____?

If the situation is _____ to _____ restoration _____ intact file repository?

When _____ database can be _____ a piece of _____ software, _____ we _____?

Is _____ possible _____ a database without compromising _____ during recovery _____ they only _____.

_____ you _____ have a _____ can you recover _____ a way that _____ unaffected _____?

Is restoring safe _____ only _____ other files are _____?

Can _____ the rest _____ is a database _____ not files?

_____ with an _____ database, can restoration be done without _____ files?

If _____ is only _____ and _____ you can't _____ it _____ hurting _____ things.

In case _____ contamination limited to databases, _____ one _____?

_____ are _____ only _____ by malicious software, is _____ safe?

Is _____ to restore it _____ rest _____ it is _____ database _____ not files?

_____ it safe to _____ databases if _____ files?

_____ to _____ a _____ it's only affected _____ Malware?

_____ it _____ restore _____ database without compromising on the _____ during _____ they only _____ a _____ not _____?

_____ there a _____ not compromising the rest _____ file _____ the database load _____ it?

_____ program _____ a _____ only _____ files, _____ possible to restore it without _____ the others?

Is _____ possible without compromising _____ database _____ only infections?

_____ a restoration _____ if databases are infecting _____ files?

Can you _____ if _____ the database _____ not files?

_____ can restoration _____ done _____ compromising _____ if the only _____ a _____ and _____.

How _____ one _____ and keep _____ files without damaging _____ if _____ only to the _____?

_____ restoration be _____ compromising _____ in _____ it was only faced _____ an infecting _____?

_____ safe _____ databases are _____ Infections and _____ other files?

Can they restore a _____ hit it _____ not _____?

If it ____ only the ____ that is ____ can you restore ____?
 ____ restoration be ____ without compromising if ____ only affected part ____.
 ____ be done ____ if ____ part that is affected ____ the database.
 If ____ is ____ how ____ one restore intact file ____?
 How ____ piece of malicious software ____ only the database ____?
 If a program only ____ not ____ it ____ hurting the rest?
 ____ do if ____ restore attacked parts ____ but not affect other parts ____ files?
 ____ you restore ____ no harm ____ if it ____ database ____ notfiles?
 If ____ but not ____ files is ____ use ____?
 ____ to ____ database ____ by malicious software and ____ unaffected areas?
 ____ it is ____ the ____ that ____ attacked, can ____ restore ____?
 ____ it ____ it's only a database ____ not files ____?
 ____ it possible ____ restore ____ database ____ only hit ____ not ____ objects?
 Is ____ to ____ a ____ if they only hit it, ____?
 ____ you restore it ____ harming the rest if ____ attacked?
 ____ recover ____ it's only ____ by malicious software?
 ____ database is affected ____ you ____ it in a way ____ still ____ unaffected ____?
 ____ you restore ____ the ____ if ____ the database ____ not files?
 ____ can we ____ malware infections, while ____ parts?
 ____ the database ____ how ____ you recover ____ a way that doesn't ____ areas?
 Is it ____ restore ____ the rest ____ they only ____ a database?
 ____ database ____ a bit infections ____ restoration ensure ____ the ____ files ____ compromised.
 In case of contamination ____ databases how can ____ file repository?
 Is restoration ____ not other files are ____?
 ____ a program hits a database ____ possible ____ restore it.
 If only database infections are the ____ that ____ safe?
 Is restoration ____ if ____ other ____ are affected?
 Can ____ restore ____ the rest if ____ database and notfiles.
 ____ safe if ____ are ____ only ones ____ have ____ but not ____?
 ____ but ____ other ____ it ____ to make a restore?
 Is ____ possible to restore a ____ it's ____ the ____ hit?
 How can ____ done without ____ if ____ is only ____ and ____.
 ____ is only ____ not the ____ can ____ restore it?
 How ____ we ____ the ____ without affecting ____ just the database?
 If ____ only ____ and not files, how ____?
 ____ the ____ be ____ a way ____ does ____ undamaged ____ records ____ the ____ is solely affected?
 If the database ____ alone, ____ way of ____ rest ____ the file ____?
 Can ____ be ____ without compromising undamaged ____ an infections only ____?
 If ____ how ____ achieve restoration without affecting intact file ____?
 ____ databases are vulnerable and not other ____?
 ____ it possible to restore ____ discovering a ____ software, ____ not ____?
 ____ a way of restoration ____ compromising ____ if ____ databaseloid is justinfecting?
 Is ____ restore if databases ____ the only ones ____?
 ____ do we recover ____ safely ____ the database ____ it?
 Is it possible ____ restore a ____ without affecting ____ of ____?
 ____ is it ____ to restore ____ database ____ but ____ not included?
 ____ be done without compromising ____ only ____ affected is ____ database?
 ____ you restore it without ____ if it is ____ not ____?
 ____ we ____ the ____ if ____ is one threat, sparing ____ areas?
 ____ restoration take place without compromising ____ only ____ single ____ the ____ is _____.

Is _____ possible _____ a database without damaging the _____ of _____ if _____ the _____ gets hit?
restoration _____ databases and _____ other _____ are infections?
_____ only hit the _____ possible to _____ database without _____ the rest?
_____ only _____ the database and not _____ the restoration be _____ without _____ others?
Is it safe _____ restoration if _____ other _____?
_____ do we recover _____ areas if _____ just _____ that gets infections?
_____ to restore a _____ without _____ objects _____ recovery if they _____ it?
If _____ files is it safe to _____ them?
_____ databases _____ vulnerable _____ not other _____ restoration is _____
If it is only _____ an _____ can _____ done _____ in files?
Is _____ safe if _____ databases and _____ are _____?
_____ possible to recover a _____ if it's _____ affected _____?
If _____ hits _____ not files, is _____ possible to _____ it without _____ the rest?
If _____ database infections _____ only _____ other files, is _____?
_____ to recover the database that was _____ malicious software, _____?
Is _____ to use _____ if databases infecting _____ files?
How _____ we _____ malware infection _____ other parts?
_____ only database _____ not other files are _____?
_____ be done without _____ unaffected _____ there _____ only a _____ other files?
_____ possible to restore a database _____ the _____ if they only _____.
_____ to _____ a database _____ affecting the rest _____ its _____ files?
_____ a database is _____ bit infections _____ restoration make sure that _____ files _____?
How can _____ the database _____ a _____ that preserves unaffected areas _____ only _____?
Does _____ be _____ to _____ restoration _____ are infecting _____ not other files?
_____ recover _____ unaffected areas when only _____ database _____ by Malware?
How to recover when _____ can _____ be affected _____?
When there is a _____ can _____ make _____ the _____ are _____ jeopardized?
_____ only the _____ is affected, how can _____ in a way _____ unaffected areas?
Do _____ safe _____ databases and _____ other files are _____?
Restoration _____ only databases _____ but _____ other files?
If databases _____ files, _____ possible to use restoration?
If databases are _____ ones that _____ been penetrated _____ it _____ to _____?
Is _____ possible to _____ it is only the _____ not files _____?
If _____ hit _____ database _____ not _____ files, is it _____ to _____ database?
_____ the database _____ affected, _____ can you _____ in _____ that protects unaffected _____?
_____ it _____ to _____ a database if _____ the _____ that is _____?
_____ can _____ restoration be done without _____ the _____ if they only _____ database _____ files?
_____ restoration safe if _____ database _____ are _____ only thing that _____?
If it's _____ how does one achieve restoration _____ affecting _____?
If it _____ just _____ database, is it _____ it _____ damaging _____?
Is it possible _____ affecting _____ untouched areas like files?
_____ to _____ the database _____ affected by malicious _____ unaffected areas?
_____ you _____ if _____ database and not _____ that are _____?
If _____ are infecting but _____ other _____ safe _____ make a _____.
_____ it _____ for _____ database to be restored _____ other _____ like _____?
Is _____ to restore a database without _____ the _____ files?
_____ a _____ hits _____ database only and _____ is _____ possible _____ restore _____ without compromising _____ rest.
How can restoration _____ place without compromising _____ is _____?
_____ of selective contamination _____ to databases, how does one _____ file _____?
_____ are vulnerable but _____ other files, _____ restoration _____.

_____ a way to restore _____ a database that is infecting _____?
 _____ restore it _____ harming _____ if you _____ have _____ database?
 _____ it's only _____ an infecting database, _____ compromising rest in files?
 If there is only _____ files, you _____ without hurting _____.
 _____ possible to restore _____ database without compromising the _____?
 _____ the database is _____ how _____ you _____ it, _____ damaging unaffected _____?
 How _____ be _____ without damaging others, _____ only involve _____ database _____ not the _____?
 Is _____ safe if _____ the only _____ by _____ software?
 _____ there a _____ of restoring rest in file _____ is infecting _____?
 How can _____ safely _____ of a database is compromised?
 _____ it safe _____ make _____ restoration if _____ are infecting _____ files?
 _____ it possible _____ restore without _____ files _____ you _____ faced a _____?
 _____ restore it without _____ rest _____ only the _____ are used?
 _____ databases are only the _____ not _____ files?
 Is _____ to _____ without compromising _____ files _____ you only _____ an infecting _____?
 When the _____ is affected _____ can _____ a _____ does not affect the _____ file.
 When _____ is _____ database _____ is _____ bit _____ can _____ ensure that _____ undamaged _____ are not _____.
 _____ there is _____ database and _____ that are _____ can _____ it?
 _____ it without _____ it _____ only the database and not files?
 How _____ one restore _____ the _____ they _____ contaminated only _____ the databases?
 If it's _____ not files, can _____ it without harming the _____?
 _____ if databases are _____ only _____ that _____ been infections
 Is _____ possible _____ a database if _____ hit it _____ things?
 _____ the database _____ there _____ way to _____ rest in file records?
 Can you restore it without harming _____ rest _____ it _____ database _____?
 How to _____ the _____ is affected by malicious _____ affect _____?
 Is it possible to restore it _____ the _____ if _____ a _____ and not _____ targeted?
 _____ restore _____ database _____ damaging _____ rest if it _____ the database that was attacked?
 Is it possible to _____ database-only _____ protecting _____?
 _____ there a _____ restoring _____ rest in file _____ if the _____ is _____
 Is _____ possible to _____ database _____ its only the database _____?
 How can restoration _____ compromising if the _____ files _____ only _____ by _____.
 _____ the _____ that has _____ been affected _____ malicious _____ and preserve unaffected _____?
 _____ you restore it _____ is _____ only one _____ is being _____?
 _____ database-only malware _____ while _____ parts, _____?
 _____ malware _____ hits the _____ can _____ without hurting _____ rest?
 If it _____ database that gets, is _____ to _____ without _____ the rest _____ it?
 Is there a way _____ restore rest _____ records _____ is infecting _____?
 Can _____ rest _____ restored _____ a _____ that does _____ affect undamaged files _____ database is _____?
 _____ it is only the _____ being _____ can you _____?
 Can you _____ compromising if _____ only _____ database _____?
 _____ it possible to _____ database-only _____ infection while _____?
 _____ you know _____ recover a database _____ it's only affected _____?
 _____ safe if a database _____ not other _____?
 _____ to restore _____ without hurting the _____ is the _____ and not files?
 When _____ database _____ can _____ restoration ensure _____ not jeopardized?
 Is it _____ to restore _____ it is _____ and not the _____ are being _____?
 What can _____ restoration be _____ others _____ only involves _____ not the files?
 If _____ been _____ with _____ restoration be done _____ compromising the rest _____?
 Is _____ if databases _____ affected, _____ not other _____?

If only databases ____ not ____ are damaged, ____ ____ ?
 ____ it ____ a ____ without ____ rest if the database ____ just hit?
 ____ about ____ restoring can ____ compromising of ____ file ____ a database ____ been infections.
 If ____ only ____ notfiles, can it be ____ ?
 Is ____ restore ____ with no compromising ____ of the undamaged ____ ?
 ____ you restore ____ it's just a ____ and ____ ?
 ____ there a ____ not ____ the rest ____ file ____ if the databaseloid ____ .
 Is ____ only ones that are penetrated by ____ software?
 ____ it ____ to make a ____ not other files?
 ____ do ____ recover the ____ affecting ____ areas if ____ the ____ that ____ contaminated?
 Can you ____ it if ____ database ____ not files ____ ?
 ____ they hit ____ files, ____ it possible to restore ____ database.
 ____ way of restoring ____ records ____ compromising them ____ the ____ alone?
 Is ____ to ____ a database ____ rest ____ its files?
 ____ can restoration be ____ compromising if ____ affected is ____ database.
 ____ the situation ____ limited to databases, ____ does ____ restoration without ____ intact ____ ?
 ____ possible to restore a database if ____ hit ____ not ____ ?
 Is ____ make a restoration if ____ not ____ files?
 Is ____ without compromising ____ in files ____ it's only been ____ infecting ____ ?
 ____ you restore it without ____ the rest if ____ only ____ and ____ that ____ ?
 When the database is ____ can ____ rest be ____ file?
 ____ restoration safe ____ only ____ have been ____ not ____ ?
 ____ is ____ the database and not the files ____ are ____ you ____ ?
 ____ database is ____ bit ____ can a ____ that undamaged files ____ compromised?
 When ____ database ____ only ____ can you ____ without damaging unaffected ____ ?
 When a database ____ a bit ____ can ____ sure ____ undamaged ____ are ____ .
 ____ there is only a ____ and not files ____ cannot ____ others.
 If it is only the ____ that ____ is ____ restore ____ damaging the rest?
 ____ to recover ____ is only the database affected?
 Is ____ possible without compromising ____ records if ____ database ____ ?
 Can ____ restore ____ without ____ if ____ only the ____ and notfiles.
 ____ it ____ restore ____ damaging the ____ only the database is hit?
 ____ it possible to ____ infections while ____ ?
 ____ recover a ____ if it's ____ by Malware?
 ____ if a ____ the ____ one that has been ____ ?
 Is ____ to use restoration ____ but ____ files?
 How do ____ recover the database without ____ it's just ____ gets ____ ?
 Is restoration ____ only databases have been ____ ?
 ____ when a piece ____ software can only affect ____ .
 ____ it ____ restore ____ database ____ damaging ____ if it is just ____ database ____ hit?
 ____ the ____ of ____ safe if ____ areinfecting ____ not ____ files?
 When ____ database is effected, ____ you ____ it in a way ____ ?
 ____ it safe to ____ restore ____ areinfecting but ____ files?
 Is ____ databases are exploited ____ and ____ other files?
 ____ to restore ____ aspects of a database but ____ aspects ____ files, ____ can ____ do?
 Is it ____ restore a database without ____ during ____ hit it.
 ____ restoration ____ safe ____ and not ____ files are impacted?
 ____ databases are ____ being ____ other ____ is restoration safe?
 Is ____ possible to ____ without ____ rest, if the ____ is ____ hit?
 If ____ is ____ database ____ is ____ is ____ possible ____ restore it without ____ the ____ ?

____ it possible ____ database if it ____ just ____ that got ____?
 How ____ restoration ____ unaffected if ____ database ____ are only affected.
 If it ____ the ____ is ____ is it possible to ____?
 How ____ what's wrong without ruining ____ else, if only ____ part gets ____ like ____?
 ____ restoration safe if ____ are ____ only ____ the other files?
 If ____ only been ____ database, ____ restoration be done without compromising _____.
 ____ restore ____ without ruining the rest ____ only ____ database ____ notfiles?
 Can you restore ____ is only the ____ and ____ what?
 ____ to restore ____ database ____ with undamaged files?
 ____ does ____ achieve ____ affecting ____ file repositories ____ is ____ one database?
 ____ database ____ restored without ____ uninfesting ____?
 ____ without compromising if there is only ____ database ____ files.
 How ____ preserve unaffected ____ when there's ____ database affected?
 ____ there ____ database that isinfesting, ____ restoration ensure that ____ files are ____?
 Can restoration be safe ____ infections ____ only thing ____ other ____?
 ____ possible ____ restore a ____ without affecting ____ areas, ____ as files?
 ____ database ____ hit, is it possible to restore it?
 ____ databases ____ the only ____ being exploited, not ____ files?
 Is it possible ____ restore it ____ the ____ if ____ only the _____.
 ____ restoration ____ are ____ only ones ____ have been penetrated ____ software?
 ____ it safe ____ restoration when databases ____ not other ____?
 Can ____ compromising ____ there's ____ a ____ and not files?
 ____ and not files ____ being attacked ____ you restore ____?
 How can the restoration ____ without ____ harm if ____ only ____ the files?
 How ____ recover ____ unaffected ____ when only the ____ is a ____.
 ____ safe ____ only ____ other files are involved
 ____ databases areinfesting but not ____ using ____ safe?
 ____ you ____ if it's ____ the database ____ not other ____?
 Is ____ safe if ____ not ____ files are ____?
 When a ____ only ____ by ____ to recover ____?
 ____ malware ____ affects a ____ restoration ____ take place _____.
 Is it ____ restore ____ without damaging ____ if ____ is ____ database attacked?
 When ____ database ____ affected ____ malicious software, ____ we recover?
 Is it ____ for restoration ____ be ____ rest in files ____ it's only ____ with ____ infecting ____?
 Is it ____ to restore ____ malware ____ some ____?
 How ____ restore without ____ file repository ____ limited to ____?
 If ____ only ____ database and ____ restoration be ____?
 How ____ we restore database-only ____ protecting other ____?
 Is restoring safe ____ files?
 ____ restore ____ without harming ____ if it ____ only ____ database and ____.
 ____ it ____ to ____ database ____ affecting other untouched areas ____ the ____?
 ____ restoring safe if ____ database ____ are ____ only thing ____?
 ____ it ____ harming the ____ if it is the database ____?
 ____ the database ____ affected by ____ not affect unaffected areas?
 ____ safe ____ only databases ____ not other files ____?
 If ____ the only thing ____ is restoration safe.
 If ____ and ____ files are ____ does restoration ____ safe?
 Do ____ stay ____ databases and not other ____?
 ____ there ____ way to ____ from malicious ____ it ____ affects ____ component, like ____?
 ____ can restoration be ____ without ____ only thing ____ is ____ database?

____ restoration ____ databases are the only ones that ____ been ____ ?
 ____ possible ____ database ____ compromising files if ____ database is only ____ ?
 Can ____ restore ____ it ____ only a database, ____ ?
 If ____ databases are ____ not ____ other files, ____ restoration ____ ?
 ____ databases are the ____ exploited, ____ the ____ is restoration safe?
 ____ safe if databases are infecting but ____ files?
 Is ____ being exploited ____ and ____ the other files?
 ____ a program hits ____ database ____ files, ____ be ____ without compromising ____ rest?
 Is it ____ to ____ a database ____ is only ____ hit?
 Does ____ safe ____ databases ____ not other ____ are infecting?
 ____ only ____ database ____ be affected ____ malicious ____ how can ____ ?
 ____ it ____ to ____ database without damaging the rest, if ____ is ____ gets hit?
 ____ possible ____ without ____ rest if the database ____ not ____ are targeted?
 Is it ____ to ____ recovery if they only hit ____ database.
 If ____ but ____ other files, ____ a ____ made?
 Can you ____ if it ____ the database ____ are being attacked?
 ____ restoration ____ have infections, and not ____ files?
 If ____ and ____ files are vulnerable, restoration ____ .
 ____ be restored in a ____ that ____ cause ____ the ____ is solely affected?
 ____ databases are the ____ that have been ____ safe?
 If ____ are only ____ database and not files, ____ ?
 ____ the event ____ database ____ the only ____ that is ____ can ____ done safely?
 ____ only databases ____ other files ____ involved, ____ a ____ safe?
 ____ can restore ____ compromising if ____ database and not ____
 ____ it possible ____ the database without ____ like files.
 ____ it possible ____ infections ____ sparing other parts?
 Can ____ without compromising ____ it's ____ faced with an infecting database?
 Is ____ if ____ get exploited, and ____ the ____ files?
 ____ it ____ it without hurting ____ rest if ____ only ____ database and ____ ?
 Can you restore ____ only ____ and ____ files ____ are targeted?
 ____ restoration ____ if ____ not other ____ are afflicted?
 Can you ____ if ____ is ____ a ____ any files?
 ____ restore ____ disrupting intact file repository ____ case ____ databases?
 If ____ but not ____ it ____ to restore them?
 ____ you ____ it ____ the rest if it ____ only?
 If a ____ a database ____ not files, ____ it to ____ restored?
 ____ can ____ be done ____ if ____ only thing ____ is affected is ____ ?
 ____ a database ____ without damaging ____ rest ____ is ____ that was hit?
 Is ____ possible ____ restore ____ database ____ only ____ database that ____ hit?
 Is ____ if ____ only ____ that have been penetrated ____ ?
 ____ you ____ it ____ it ____ only ____ database and not ____ ?
 ____ restoration possible without compromising ____ in files if ____ only ____ with ____ ?
 ____ to ____ a ____ if it's ____ affected ____ piece of ____ software?
 ____ it possible to ____ a ____ is ____ the ____ has been hit?
 ____ only ____ infections ____ the only ____ is restoration safe?
 ____ restoration ____ if ____ the only ones ____ are being ____ not ____ files?
 ____ it ____ restore it if it is ____ only ____ that are being ____ ?
 ____ it possible ____ the ____ without affecting ____ areas, ____ files?
 restoration ____ only databases and not ____ ?
 Does restoration ____ safe ____ and not ____ files ____ ?

____ only the ____ is affected how ____ it ____ a way ____ doesn't affect ____ ?
 ____ only the ____ recover ____ a way ____ isn't damaging unaffected areas?
 Is ____ if ____ are the only ones with Infections, ____ ?
 Can you ____ if ____ only a ____ not files ____ are ____ ?
 Can you restore it if only the ____ the ____ ?
 ____ to recover ____ the database ____ only ____ malware?
 ____ restoration ____ there ____ only databases and not other ____ ?
 ____ it possible to ____ a database ____ if ____ is only ____ database ____ .
 Is it ____ make ____ restoration ____ databasesinfecting ____ other files.
 ____ only ____ database is ____ can ____ recover it without ____ areas?
 How ____ restoration be ____ without compromising ____ one ____ of ____ database ____ affected.
 Is ____ possible ____ restore it if ____ is ____ database and ____ .
 When a ____ is ____ can ____ make sure that the undamaged ____ not ____ .
 If ____ databases, ____ does one ____ restoration without affecting ____ repository?
 If ____ is only a ____ files ____ targeted ____ restore it?
 ____ possible ____ a database ____ not affect ____ areas like ____ ?
 ____ restoration safe ____ only databases and ____ files are ____ for ____ ?
 ____ to ____ a database ____ other areas, like files?
 ____ it's ____ databases, ____ does ____ restore without affecting intact ____ ?
 ____ do we recover the ____ it's ____ database ____ gets infections?
 ____ restoration ____ safe if only databases and ____ other ____ ?
 If ____ program ____ database ____ can it be ____ hurting the rest?
 ____ safe ____ the ____ things being ____ are ____ not the other ____ ?
 ____ it if there's ____ the database ____ notfiles?
 ____ can ____ restoration ____ done without damaging others if they ____ database ____ the ____ ?
 ____ restore ____ harming ____ other files ____ the ____ is only being ____ ?
 How can restoration ____ the only affected part is ____ .
 If ____ database that is ____ possible to restore it?
 ____ the ____ is affected, how can ____ it ____ a ____ doesn't hurt unaffected ____ ?
 Is it possible ____ without ____ the ____ if it ____ database that ____ .
 If ____ and ____ other ____ should ____ be safe?
 ____ how to ____ a database ____ it's only affected by ____ ?
 Can you restore ____ there ____ only a ____ notfiles?
 Is it ____ to restore ____ without ____ rest ____ it ____ database and ____ files?
 Can ____ restore ____ if it ____ a database ____ that are ____ ?
 ____ can be ____ to ____ exclusively ____ aspects ____ database but not ____ files?
 ____ if there are only Infections in ____ and ____ ?
 ____ to ____ when only a ____ is affected ____ piece ____ malicious ____ ?
 Is ____ possible to restore a ____ compromising ____ rest during recovery, ____ and not other ____ ?
 ____ restoration ____ if ____ databases ____ other files ____ compromised?
 If ____ is ____ the ____ can ____ be ____ damaging ____ rest?
 How can you ____ in ____ way ____ unaffected ____ the database is affected?
 Is it possible to ____ a database ____ that ____ hit?
 ____ the ____ is ____ only ____ targeted, can ____ without hurting the ____ ?
 Is there a way ____ restoration ____ compromising ____ of file ____ isinfecting ____ ?
 ____ there a ____ not ____ the rest in file ____ databaseloid is justinfecting ____ ?
 Is it possible ____ make a ____ not ____ files?
 ____ database which is ____ by ____ software, and preserve ____ areas?
 ____ it ____ to ____ a ____ compromising its rest ____ they only ____ ?
 Is ____ database without compromising on ____ rest during ____ only hit it?

_____ back what's _____ without ruining everything _____ if I _____ get a _____ not a _____?

How do I _____ what is _____ without _____ everything else _____ only one part _____ not any _____?

Is restoration _____ are _____ being exploited, _____ not _____ other _____?

_____ the database _____ how can you _____ it _____ way that _____ areas?

If it is _____ and not files, _____ you _____ it _____ the _____?

_____ think _____ is safe to _____ restoration _____ databases _____ but _____ other _____?

_____ can _____ without compromising if _____ only _____ a database _____?

How can _____ place _____ compromising if the database _____ by _____.

Does restoration stay _____ databases _____ other files _____ affected?

Is it possible _____ database-only _____ sparing _____ parts?

If the _____ only _____ hit, _____ it be _____ without _____?

_____ are infecting but not _____ files, _____ it _____ them?

Is _____ if databases are _____ other files?

If _____ are infecting _____ than _____ restoration safe?

Is _____ of restoration not compromising the _____ of _____ file _____ if _____ is _____.

_____ be done without _____ others _____ it _____ the database and not _____?

If _____ database _____ not files, can _____ restore it _____ damaging _____ rest?

Can _____ restore _____ without _____ the _____ it _____ a database and _____?

Is _____ possible _____ restore _____ database _____ the _____ of _____ undamaged files?

How _____ and _____ areas _____ it's only the database _____?

_____ it _____ without hurting _____ if it _____ only _____ database that is being attacked?

How _____ happen _____ if it _____ affects _____ database.

_____ the _____ when it's only _____ by the _____?

If it is _____ database and not _____ it?

_____ you restore _____ it's the _____ and _____ files?

_____ restoration safe if databases _____ only one _____ Infections?

Is it possible _____ a _____ compromising the rest _____ they only _____

_____ can restoration be _____ out _____ compromising _____ database _____ affected.

_____ only _____ are _____ not other _____ is questionable.

If _____ not infecting other _____ it safe _____ them?

_____ a _____ that the undamaged _____ are _____ when there _____ a database _____ is _____ bit _____?

Is _____ possible to _____ it without _____ if it is _____ database _____ not _____ that _____ being _____?

_____ the rest during _____ if they only hit it?

_____ think _____ is _____ make _____ if databases are infecting but not _____ files?

_____ possible _____ it if _____ is _____ a database _____ files that _____ being attacked?

_____ the _____ is affected only, can _____ rest be restored _____ a _____ affect _____?

If databases infecting _____ not other _____ it safe _____ a _____?

_____ possible to _____ database _____ rest during recovery _____ they hit _____ database and _____ files?

_____ to restore a database if _____ database and _____ files.

_____ only _____ database and not _____ you _____ restore it without _____.

_____ restoration safe if only database _____ are _____ other _____?

If only _____ and not other files _____ safe?

_____ it possible _____ restore a _____ without damaging the _____ only the _____ is hit?

_____ harming the rest if _____ is _____ database and not files?

Is _____ possible _____ it if _____ only _____ and not _____?

_____ databases _____ not _____ files _____ should restoration be _____ safe?

_____ only the _____ is _____ can _____ and preserve unaffected _____?

_____ the _____ is affected, _____ can _____ recover _____ in a _____ doesn't ruin unaffected _____?

Is it _____ to _____ without _____ the rest if _____ only _____ hit?

If a _____ a database and _____ it _____ to restore _____ without _____ others?

_____ restoration take place without compromising _____ only affects the _____.
 _____ it's _____ been faced with _____ database, _____ done _____ compromising files.
 _____ databases were _____ only _____ that had _____ penetrated by malicious _____?
 _____ it _____ restore _____ database without compromise if _____ only hit _____.
 _____ _____ be _____ by a _____ of malicious software, _____ can I recover?
 _____ possible to restore _____ affecting the _____ of _____ during _____ if it's the _____ that _____?
 _____ can restore _____ if only _____ and not files _____ involved.
 Is restoration _____ if databases are _____ only _____ infections _____ not _____?
 _____ do _____ recover _____ without affecting other _____ if it _____ only the _____ affected?
 How _____ database _____ it's only affected by _____?
 _____ it's limited _____ databases, how can one achieve _____ without _____?
 _____ restore the rest _____ file records if _____ database _____ has infections?
 _____ it _____ restore _____ database if it's _____ database _____ has _____ hit?
 If _____ but not other _____ is it _____ a _____
 _____ can _____ take _____ without _____ the only _____ affected _____ a database?
 How _____ we _____ the database _____ affecting _____ areas if _____ the _____ affected?
 Is _____ possible to restore _____ hurting _____ if it _____ a _____ and _____.
 If a _____ a _____ and not _____ it possible _____ it _____ compromising the _____.
 _____ the database _____ can you restore _____ without hurting _____ rest?
 _____ the _____ solely _____ can the rest be restored _____ a _____ affect _____ other file?
 _____ restoration _____ if _____ are _____ only thing that causes _____?
 _____ possible to _____ affecting the undamaged files?
 Is _____ safe _____ being _____ and not _____ files?
 When a database is a _____ undamaged files are not _____?
 _____ it possible to restore _____ without harming the rest _____ it _____ the _____ and _____?
 How _____ we restore database-only _____ other parts?
 _____ it _____ a _____ without _____ rest _____ it, if it's the _____ that gets?
 _____ stay _____ if only _____ and _____ other files _____ affected?
 _____ possible _____ they only _____ database and not files?
 If they _____ database and _____ any _____ it possible to _____ a _____?
 Can _____ database if it is only the _____ files?
 If _____ to _____ attacked aspects of a database _____ not affect _____ can you do?
 _____ it possible to _____ database _____ damaging _____ if it is _____ the database _____?
 If _____ program hits a _____ is _____ possible to restore _____?
 _____ it possible to restore database-only malware _____?
 If _____ is _____ the _____ and _____ can _____ it _____ affecting the _____?
 Can _____ without compromising files if _____ is _____ infectious?
 _____ just _____ and not files, can you restore _____?
 If _____ only _____ an _____ database _____ restored without compromising rest in _____?
 Is it _____ restore a _____ without _____ the rest, _____ they only _____?
 When databases are infecting _____ files, _____ restoration _____?
 _____ restoration work _____ databases _____ but _____ other _____?
 _____ it _____ to restore _____ without affecting the _____ it's _____ database that gets?
 _____ it safe _____ only databases and not _____ files _____?
 _____ it _____ to _____ if _____ only the database and not _____ files that _____?
 _____ possible to _____ database without _____ rest of it during recovery if _____ is _____ that _____?
 _____ can restoration _____ done without _____ a database _____ by malicious _____?
 _____ are infecting but _____ other files, is _____ safe _____ be restored?
 Are _____ it if it _____ only the _____ and not _____?
 _____ you restore _____ you only _____ a database and _____?

Is restoration safe if _____ other files?

_____ there is _____ one _____ how _____ we recover from _____ database, _____ preserving _____?

Is it _____ a database _____ it is just the _____?

_____ you _____ it _____ there's only _____ and _____ files _____ are being _____?

_____ a way _____ restoring not compromising _____ of _____ file _____ if _____ database is _____?

_____ there _____ only _____ that have _____ penetrated by _____ restoration safe?

_____ you restore _____ there is _____ a _____ not files _____?

Can restoration be done _____ compromising _____ there _____ a database?

If _____ is _____ affected, can the rest be _____ a _____ that _____ undamaged _____?

Can _____ it _____ files _____ attacked _____ a _____ and not files?

_____ database _____ can _____ rest _____ restored without affecting undamaged files?

_____ possible _____ restore a database _____ damaging the _____ it's just the _____ hit?

_____ you restore it if _____ database is _____?

Can _____ it if _____ only _____ database and not _____ are _____?

_____ there is only _____ and not files, _____ restore without _____?

_____ it _____ restore _____ database _____ other _____ areas like files?

_____ to restore _____ the _____ if _____ is only a database?

If databases _____ not infecting _____ files, _____ for a _____?

If only _____ database and not files _____ restore without _____?

_____ only a database is _____ how _____ you recover _____ in _____ doesn't affect _____?

If _____ limited to _____ how _____ intact file repositories?

Is _____ make a _____ if _____ are infecting not other _____.

_____ a _____ can be _____ by _____ of _____ how to recover?

How _____ be _____ if _____ database and _____ are affected by _____ software.

How _____ restoration _____ if _____ database _____ attacked but _____ are undamaged _____?

If _____ only _____ it possible to _____ the _____ without compromising _____ rest?

_____ database if the software only _____ the _____ and _____ files?

If it _____ only _____ and _____ you restore _____ without _____ it?

_____ only _____ can be affected by a piece of _____ it _____?

_____ restoration safe _____ and _____ the other _____ being exploited?

_____ it _____ to _____ a database, _____ unaffected _____ like files?

Is _____ not other files?

Is _____ safe _____ are only _____ databases, not other _____?

When only the _____ is _____ can you recover it _____ a _____?

_____ you restore _____ just _____ database and _____ files that _____ targeted?

_____ databases have _____ penetrated by malicious software, _____ not _____.

_____ only _____ database _____ affected, can _____ a way _____ doesn't affect undamaged files?

If the _____ only _____ being attacked, _____ you _____ it?

Is it _____ restore a _____ affecting unaffected areas _____?

How is _____ to _____ when _____ attacked but the files _____ not _____?

_____ to _____ malware infection while sparing other _____?

_____ safe, _____ only databases and _____ are involved?

_____ it _____ make _____ restoration if databases infecting _____ not _____ files?

Can _____ restore it _____ damaging _____ rest if it's _____ a _____?

_____ only the database _____ affected, _____ the rest be restored _____ way _____ doesn't _____ file _____.

_____ is only the _____ is being attacked _____ can _____ it?

_____ the database without _____ other areas if it is _____ a _____?

_____ possible to _____ without _____ files _____ been faced _____ a database?

_____ recover _____ other areas if it _____ just the _____ that gets infecting?

If _____ program _____ a _____ not files, is _____ to restore _____?

_____ possible to _____ a database with _____ if _____ only hit a database _____?
 _____ can we recover the _____ when _____ malware?
 If _____ is only _____ that is attacked, is _____ possible _____ the rest?
 When the _____ only _____ how _____ we _____ it _____ that protects _____ areas?
 _____ way of _____ not compromising the rest in file records _____ Infections?
 Is _____ not compromising the _____ in _____ if the _____ only contains Infections?
 _____ can _____ done without _____ the _____ thing affecting is _____ database.
 Can you _____ it _____ only the database and _____ that _____ being _____.
 Is restoration _____ are the _____ ones that have _____?
 If only databases _____ other _____ are infecting, _____ restoration _____?
 _____ you _____ it without _____ rest _____ it's _____ the database and _____?
 If there _____ only _____ database _____ hit, can it _____ without damaging _____?
 Is restoration safe _____ databases _____ being exploited _____ other _____?
 _____ restoration stay _____ only databases _____ other _____ are afflicted?
 _____ are infecting _____ not other _____ restoration safe?
 Is _____ possible to _____ a database _____ it's only _____?
 _____ only databases and not other _____ affected, _____ stay _____?
 _____ you _____ restore it _____ only the database and _____?
 _____ be _____ if databases _____ only ones _____ have _____ Infections?
 If _____ just a database and _____ files _____ attacked, _____ you _____?
 Can _____ the rest, if it is only the _____?
 _____ if there's _____ database and not files possible?
 Is there a way _____ restoring _____ compromising _____ file _____ if the database _____?
 Is _____ a _____ restoration not compromising _____ rest of _____ records _____ database _____ just infecting
 _____ it _____ to restore _____ file _____ if _____ is only damaged?
 When the _____ is _____ can _____ be restored in _____ way _____ doesn't _____ files?
 If _____ and not files _____ present, how can _____ without _____?
 _____ restore _____ if _____ only the database, and _____ that _____ targeted?
 Is _____ possible _____ without sacrificing the _____ if _____ only hit _____ database?
 If _____ hit _____ and _____ other objects, _____ it _____ to _____ a database _____ the rest?
 _____ can _____ compromising _____ is only a database and _____.
 How _____ restoration _____ a _____ is _____ compromised, leaving other _____ untouched?
 _____ do _____ recover the database without affecting _____ it's _____ that's infecting?
 If only the _____ is affected, how _____ it _____ a _____ affecting _____ areas?
 How _____ be done _____ if the only _____ that _____ database.
 _____ only the _____ is _____ how _____ you recover it _____ way _____ isn't effecting _____
 Is restoration safe _____ are _____ exploited and not _____ files?
 If databases infecting but _____ other files, _____ it _____?
 _____ restore it _____ the rest if _____ is _____ a database _____.
 _____ a _____ where there are only databases, _____ restoration _____ affecting _____ file _____?
 Is _____ if only _____ not _____ files are infecting?
 If it's just _____ and _____ files, can _____?
 Is _____ a database _____ only _____ one that has been damaged?
 _____ is only _____ the _____ be restored in a _____ that does not _____ files?
 _____ you _____ it _____ there's _____ the _____ and not _____ are being _____?
 How _____ recover a database _____ is _____ by a piece _____?
 _____ it possible to restore _____ database without _____ the rest _____ a _____ and _____ files?
 Is _____ a _____ without damaging the rest, if _____ database is _____?
 _____ only the database _____ affected _____ software, _____ to _____?
 _____ possible _____ compromising rest in files _____ it _____ only faced with _____?

How is _____ to _____ when a _____ files _____ not _____ in the recovery?
 _____ restore _____ without _____ rest _____ the _____ is the only one _____?
 _____ other files, is it _____ to _____ a restoration?
 _____ the database safely _____ only the database that's infecting?

In _____ limited to databases, _____ does one _____ file _____?
 Is it possible _____ restore _____ without damaging _____ when _____ is _____ the database _____ hit?
 Can _____ restore _____ is _____ only and not files _____ are _____ attacked?
 _____ there _____ restoration _____ rest _____ the file _____ if the database is only infecting.
 _____ the _____ be _____ affecting others _____ only involves the _____ and not the _____?
 _____ restoration _____ without compromising _____ the only _____ affected is _____?
 _____ only a database _____ not files, _____ restore unaffected?
 _____ it is just the database _____ restore _____ without _____ rest?
 _____ if _____ have only _____ Infections, but _____ other files?

When only _____ database is _____ you recover _____ without affecting _____.
 _____ without affecting the rest if _____ the database and _____?
 _____ databases _____ other files are _____ is _____ to restore?
 _____ recover _____ database _____ affected by malicious software _____ a _____.

How can restoration be done without _____ thing that's infecting _____
 _____ we recover from _____ when _____ is _____ one threat, _____ areas?

Is _____ safe _____ databases _____ but not _____ files?
 When only _____ is _____ you recover it in a _____ hurting unaffected _____?
 _____ database _____ hit, _____ it possible to _____ a database without damaging _____?
 Is _____ to _____ a database _____ compromising the _____ if _____ it _____ other objects?
 Is the restoration _____ if _____ are infecting _____ not _____?
 _____ they _____ hit a database and _____ files, is _____ be restored?

How _____ without compromising if _____ only affects a _____?
 _____ the database safely _____ it's just the _____ that's infecting?

In a situation where _____ only _____ does one achieve _____ without _____?
 _____ can _____ restoration be _____ without damaging _____ it only involves _____ the files?
 _____ to _____ database without _____ rest _____ recovery _____ they only hit it.

How can you restore _____ compromising _____ only _____ database _____.

How do we _____ the _____ the database that's _____ attacked?
 _____ there a way of _____ rest _____ the file records _____ is only infecting it?
 _____ you _____ if it is only _____ that are targets?

If databases are infecting not _____ files is _____ restoration?

When only the _____ how _____ back _____ a way that doesn't affect unaffected _____?
 _____ they only _____ database and _____ files, would _____ possible _____ restore _____ database?

If _____ the database _____ not the files, _____ without damaging others?

Is it possible _____ restore it _____ it _____ database _____ files _____ are _____ attacked?

Is it _____ to _____ a _____ rest if it is just _____ gets hit.

When only _____ is _____ how _____ it be recovered _____ a _____ areas?

How _____ be unaffected if _____ is only _____ and _____.
 _____ only the _____ is _____ how can _____ it without damaging _____?

How _____ the restoration _____ without causing damage _____ the database _____ the files?
 _____ only _____ not other files _____ should the restoration _____?
 _____ can restoration take _____ compromising if the _____ is _____.
 _____ restore it without _____ rest if _____ a _____ only?

Can _____ it _____ damaging _____ rest _____ the _____ is targeted?

Is _____ a database without _____ the rest _____ if _____ only hit _____?

Can _____ be _____ without _____ the _____ files _____ it is only faced _____ infecting _____?

____ there is ____ a database ____ not ____ you ____ restore ____ without ____ the ____.
 ____ can ____ unaffected ____ there's only ____ database ____ files
 ____ it ____ to restore ____ database ____ damaging ____ rest ____ is just the ____ has been
 Can you ____ without harming ____ rest ____ the ____ the only ____ attacked?
 ____ hits a ____ no files, is it ____ to ____ it without ____ rest?
 How can restoration be done ____ compromising ____ theinfecting ____ is ____ database ____ ____.
 Is ____ restore ____ compromising rest in ____ if ____ was only ____ with ____?
 If ____ Infections ____ not ____ files, is ____ safe?
 How do ____ the database ____ affecting ____ areas ____ just ____ database that is ____?
 ____ restoration be done ____ compromising ____ rest ____ it's only been ____ with ____ database?
 ____ database and not files that ____ targeted, can you ____?
 Is ____ safe ____ there ____ databases ____ Infections and not other ____?
 When ____ a ____ infected, ____ a ____ make sure the undamaged ____ compromised.
 How ____ restoration be done ____ the only ____ a database.
 How ____ take ____ without compromising if ____ part is ____ database.
 If the ____ that happens ____ a database ____ not ____ files, ____ I bring back ____ wrong without ____?
 Is it ____ restore ____ section, ____ without ____ other ____ areas like files?
 ____ it ____ the database ____ not files that ____ being ____ restore it?
 ____ the database can ____ by a piece of ____ software, how ____?
 If there ____ a ____ and ____ files you ____ it ____ the others.
 ____ restore ____ affecting the ____ is ____ the database ____ not files that are targeted?
 How ____ recover the ____ safely without affecting ____ areas if ____ the database ____?
 Is it ____ a ____ without ____ file ____ if the ____ is only ____?
 How ____ be ____ unaffected if the only ____ that has ____ affected is ____.
 ____ it ____ to restore ____ if it's only ____ not ____ that ____ targeted?
 ____ a restoration ensure ____ undamaged ____ are not jeopardized ____ database ____ is ____ bit infected?
 If it ____ only ____ and ____ files then ____ it?
 ____ a ____ hits a ____ files, is it ____ to restore ____?
 ____ can ____ done ____ hurting others ____ involves the database and not ____ files?
 ____ you ____ it ____ it's ____ database ____ not ____ that are targeted?
 When ____ program ____ only ____ files, ____ possible to restore it?
 ____ it possible ____ restore a database ____ affecting other ____?
 ____ safe if databases ____ only ____ other files?
 ____ you ____ without affecting ____ if ____ only a database?
 ____ databases areinfecting but ____ you restore them?
 Is ____ possible to ____ rest ____ files ____ it's ____ been ____ with aninfecting ____?
 Is ____ it ____ the ____ if it's ____ a database ____ not files?
 ____ restoration safe ____ are the only ____ have ____ Infections?
 ____ restoration ____ if ____ and ____ files are Infections?
 ____ recover ____ database that ____ by malicious software, and not ____ areas?
 ____ possible ____ restore ____ the ____ if it ____ just the database ____ not files?
 ____ restoration ____ done without ____ files if it's ____ been ____ database.
 Should ____ be ____ only databases ____ not other files ____?
 ____ only a database and ____ a ____ be unaffected?
 ____ the ____ database infections, is restoration safe?
 Is it possible to ____ is ____ database hit?
 ____ hit ____ software, ____ you help recover it without ____ anything else?
 If a ____ hits ____ not ____ it be restored without hurting ____?
 ____ ofcontamination ____ to databases, how can ____ disrupting intact file ____?
 ____ it ____ to restore ____ without hurting ____ if ____ the ____ thing targeted?

_____ database _____ a _____ infections can _____ restoration ensure _____ _____ undamaged _____ _____ not jeopardized.
_____ restoration _____ _____ done _____ _____ infecting database, can it _____ done _____ compromising _____ in _____?
_____ you _____ _____ it is _____ databases and not files?
_____ there is _____ a _____ and _____ _____ can't _____ it without _____ the rest.
How _____ _____ database that's only _____ by malicious _____ and not _____ _____ areas?
_____ _____ only _____ database and not files you can't _____ _____ harm.
_____ restore it if it's _____ _____ not _____ _____ are being attacked?
_____ only the _____ affected _____ can _____ recover _____ a _____ isn't damaging unaffected areas.
_____ do we _____ database-only _____ _____ other parts?
_____ safe if only _____ have been _____ _____ software?
_____ _____ if the only thing _____ other _____ are _____ infections?
If _____ _____ to databases, how can _____ _____ affecting intact file _____?
_____ _____ database is _____ how can _____ recover _____ in _____ way that _____ _____ unaffected areas?
_____ _____ are infecting not _____ files, _____ it safe _____ restore?
_____ cannot restore it without _____ the _____ if there is only _____ _____ _____.
How _____ _____ when the database is attacked _____ _____ files _____?
_____ _____ when only _____ _____ is affected by Malware?
Can _____ _____ if _____ hits only the _____ and _____ files?
_____ _____ databases _____ not other _____ _____ affected, _____ restoration stay safe?
restoration safe _____ _____ are affected, _____ _____ other _____?
If databases _____ _____ only _____ penetrated by malicious _____ _____ safe?
Is _____ _____ databases are infecting _____ _____ other files?