

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Privacy and security concerns
Inquiry Sub-Category	Privacy settings
Description	Questions about how to set up and configure privacy settings on the smartphone, such as controlling app permissions, location tracking, and data sharing.
Data Size	5,021 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Smartphone Manufacturer" customer inquiry. (Purchased data will not be masked.)

What _____ measures are _____ data _____ locally or _____ services within your operating _____ design?
 _____ there are methods to protect _____ cloud-based data _____ operating system?
 _____ know if any techniques are _____ for _____ local and _____ in your OS?
 IsEncryption _____ to _____ user information _____ the operating _____?
 Does _____ or cloud-stored _____ information _____ in _____ operating system?
 _____ user _____ secured when used for cloud storage _____ OS?
 Does _____ OS measure _____ in the _____?
 _____ know _____ user _____ is secured when _____ is used _____ OS for _____ cloud storage?
 How _____ encryption _____ for _____ user _____ your operating _____ design?
 Can you tell _____ the way in _____ data can _____ in _____ operating _____?
 Do your OS's _____ at the local _____ cloud _____?
 _____ your operating system _____ user _____ stored in the _____?
 _____ user data _____ located on _____ and on the _____?
 IsEncryption to ensure _____ safe _____ the _____ of _____ design?
 _____ encryption _____ protect _____ user information in _____ OS design?
 Do you _____ what data _____ in your _____ design _____ the _____?
 Do _____ know what _____ are for _____ operating system or the _____?
 Does your operating _____ way of _____ in the _____?
 Do _____ protect _____ at the _____ level _____ in _____ cloud?
 With _____ OS design, what _____ used _____ protect _____ data?
 _____ you _____ how data _____ local _____ in your _____ is secured?
 _____ you _____ if _____ are _____ ways _____ protect local and cloud _____ system?
 _____ for _____ or cloud-stored _____ in your operating system?
 If _____ operating _____ kind _____ cloud _____ it can _____ some _____ of encryption for users' _____.
 _____ specific methods used for _____ cloud _____ OS?
 _____ you _____ if there _____ for protecting local _____ data _____ your operating _____?
 _____ safeguard user _____ on the _____ system using _____?
 Do _____ know _____ user _____ will be protected _____ OS for _____?

Do _____ there are _____ protections _____ place for _____ in your operating system?

Can you _____ me about _____ which _____ can _____ inside an OS?

_____ you know if _____ ways _____ local and _____ based _____ on your _____?

_____ user information _____ the _____ of _____?

Do _____ design _____ on a local/cloud basis?

Do your OS's designs _____ user data _____?

_____ if there _____ any methods to _____ local _____ your OS?

It _____ to _____ some kind _____ encryption for _____ or virtual users _____ operating system _____ includes _____.

_____ data be _____ in _____ for cloud storage?

Do _____ your _____ is secured _____ in _____ operating system?

_____ your _____ protect _____ data when it _____ locally _____ the cloud?

_____ OS protect user _____ at _____ the cloud level?

_____ us _____ way _____ which _____ can _____ secured when stored in _____ OS?

Does _____ operating system have _____ local _____ data?

Does the OS _____ protection for _____ saved in _____?

Can _____ tell _____ about the _____ which _____ secured _____ stored in an _____?

secure _____ on _____ locally and in the _____

_____ the _____ design contain robust _____ for _____ in the _____?

_____ your _____ protect user information when it _____ in _____?

Is your operating system _____ cloud-stored user _____?

_____ you give us _____ description _____ way _____ data can _____ secured _____ stored inside an _____?

Does _____ design _____ robust _____ for data _____ in _____ clouds and _____?

How secure _____ is _____ the _____ operating systems?

Does _____ OS _____ data in the clouds _____?

Do there exist _____ local and _____ on your _____?

Are _____ any _____ for protecting local _____ cloud-based _____ OS?

Can you tell us _____ way in _____ be _____ inside _____ OS?

Is _____ or cloud-stored user _____ included _____ your operating _____?

_____ methods are _____ to _____ data in an operating _____?

_____ is the _____ when _____ in a operating system _____?

_____ have _____ system that includes encryption _____ user _____?

_____ OS's design safeguard user data at _____ or _____?

_____ there _____ any _____ for protecting local and _____ on your OS?

_____ design _____ strong _____ the data saved in the _____?

_____ techniques _____ protecting cloud data are used _____?

_____ us _____ the _____ which _____ be secured when stored inside an OS?

_____ you know if the _____ local and cloud based data _____?

Do _____ know _____ there is _____ way to _____ data on _____ OS?

Are _____ using _____ ofEncryption _____ user _____ on this operating _____?

Do you _____ a way _____ local _____ cloud-based data in _____ system?

_____ data secured _____ you use local and _____ storage?

_____ there a _____ to _____ local _____ cloud-based _____ in the _____?

_____ operating system _____ in the cloud?

_____ protocols _____ locally or cloud-stored _____ information in _____ your operating system.

_____ know if there _____ a way to _____ and _____ the OS?

_____ OS's _____ protecting user data on _____ basis?

_____ the _____ design _____ robust _____ for _____ in _____ cloud and offline?

Do you _____ user _____ is _____ for local _____ storage in _____ OS?

Do _____ there are any _____ in place _____ protect _____ cloud based _____ in your _____?

_____ system keep _____ safe _____ it's in a cloud?

____ you ____ OS ____ local and cloud-based data?
 ____ you ____ how ____ local and ____ data ____ your OS?
 ____ you secure user ____ in the cloud ____ OS ____?
 ____ know how secure user ____ is ____ for ____ cloud storage ____ the ____?
 ____ you ____ if ____ are ____ and ____ data in your operating system?
 Does your operating ____ protect your ____ information ____ the ____ ____?
 ____ is ____ for ____ operating ____ to include some kind of ____ local ____ ____
 ____ your operating ____ have ____ protects user data?
 Do ____ know ____ there is ____ way to ____ cloud-based data ____ your ____?
 Can you tell ____ way in ____ data ____ secured ____ in an ____?
 Does ____ operating system ____ user information ____ in a ____ ____?
 Is ____ possible to secure the user ____ on the ____ method ____?
 IsEncryption ____ to ensure ____ stays ____ of your OS design?
 Do you know how user data is secured ____ for ____ and ____?
 ____ the OS design ____ strong encryption for the ____?
 Does your ____ system ____ in ____ cloud?
 What ____ for protecting ____ information ____ the design of your ____?
 ____ your ____ system ____ any ____ protecting local ____ cloud-based data?
 ____ do you secure ____ info ____ your ____ system?
 Does ____ protect user ____ it's in ____ cloud?
 Does ____ system ____ in a cloud or locally?
 ____ how secure ____ data ____ when used for ____ and ____ in ____ OS?
 ____ your ____ design protect user ____ when ____ is ____ or ____ cloud?
 ____ operating system ____ a type of ____ against ____ user ____?
 If your operating system includes ____ it ____ include ____ kind of encryption ____ or ____ users.
 Is ____ a way to protect user ____ your OS ____?
 ____ your OS architecture ____ securely ____ user data?
 Do you know if ____ has ____ place for ____ and ____ data?
 IsEncryption used to ____ data ____ safe ____ the cloud ____ OS ____?
 How ____ data ____ when using ____ and ____ in ____ OS?
 ____ to make ____ user ____ the cloud of your ____ design?
 ____ located in ____ OS and on the cloud?
 ____ know if ____ are any ____ in place ____ local ____ in your OS?
 Does your OS's design ____ when ____ the cloud?
 Do ____ know what ____ data protections ____ in your ____ design ____ the ____?
 ____ know if there are ____ techniques used to protect local ____ your ____?
 Does your ____ user ____ or in the cloud?
 ____ your ____ architecture have ____ safeguards ____ store user ____?
 How will user data be protected ____ cloud ____?
 Is ____ operating system ____ local or ____ user ____?
 ____ are ____ data ____ in the OS ____ using ____ cloud ____?
 How ____ are your ____ data ____ the ____ and ____ your ____?
 ____ you ____ there are ____ for ____ local and ____ on your ____?
 Does ____ operating system protect ____ when ____ locally or in ____?
 Does your ____ to securely store user ____?
 ____ for protecting user information in ____ operating system
 Do ____ some ____ of technique ____ secure user ____ in the ____?
 Do ____ user data ____ in your ____ system ____ the cloud?
 Are ____ information on ____ operating ____ methods ofEncryption?
 Does your OS ____ safeguards that ____ data?

_____ possible _____ secure _____ user information on _____ operating _____ using some sort of _____?

Do _____ know how user _____ the _____ when used for _____ cloud _____?

_____ protocols are used to secure _____ data located _____ OS?

_____ your OS _____ protect _____ data _____ is Local or _____ the _____?

_____ operating _____ protect user _____ when it's at _____ cloud _____?

_____ secured in _____ OS when you _____ and cloud _____?

Does _____ when it is _____ in a cloud?

_____ you know _____ are any techniques for security _____ and cloud _____ your _____?

_____ the _____ design contain _____ for _____ data _____ is _____ in the _____?

_____ architecture give safeguards for securely storing _____?

Is the _____ included _____ operating _____ by encryption?

_____ will user data be _____ in _____ cloud storage?

_____ is user _____ secured _____ the _____ system _____ you use _____?

IsEncryption _____ cloud-stored user data included in _____?

Is _____ specific techniques for _____ local _____ cloud-based _____ OS?

_____ data be secured _____ the OS when _____ use local _____?

Does your operating system safeguard _____ cloud?

Are specific _____ for _____ cloud _____ within your _____?

Is _____ to secure user _____ operating system with _____ known _____ encryption?

_____ you secure user data for _____ cloud storage _____?

Is _____ possible to _____ on the operating _____ by _____ sort _____ technique?

Do you know _____ user _____ be _____ your OS?

Is there _____ way _____ user data in _____ your _____ design?

Do _____ user data on a _____ cloud _____?

_____ your OS's _____ user data _____ it's _____ or _____ the _____?

What _____ measures _____ used _____ your operating system?

Do you _____ if there _____ a way _____ local _____ in _____ system?

_____ how _____ is secured _____ used for _____ and _____ storage in your _____ system?

_____ know _____ there _____ methods _____ security of local _____ in your OS?

How are user data _____ your _____ local and _____?

Do _____ know if there _____ a way _____ local _____ data _____?

How _____ data _____ in _____ when _____ cloud storage?

How is user _____ in _____ using local _____ cloud _____?

_____ you know _____ are _____ techniques to protect _____ andcloud-based _____ OS?

_____ system _____ user information when in _____ cloud?

_____ secure is user _____ in your OS _____ cloud?

_____ if there are any security techniques used _____ protecting _____ and _____ data _____?

Do you know if _____ any _____ protecting local and _____?

_____ encryption protocols _____ utilized for local _____ in the _____?

_____ OS design _____ user _____ it's in _____ cloud or _____?

_____ information that's locally stored _____ in the cloud?

Are _____ ofEncryption _____ protect user _____ on this _____?

_____ the OS design _____ at _____ local or cloud _____?

Do you _____ any way _____ local _____ based data in _____ OS.

_____ your _____ system protect _____ that's located _____ the _____?

_____ you using _____ to _____ on the system?

_____ secured _____ used _____ an operating system design?

Do _____ OS's _____ protect _____ at the local _____ cloud _____?

_____ your _____ design protect _____ data _____ is in the cloud _____?

Do _____ user data if it _____ local _____ the cloud?

_____ system _____ protect user information _____ in _____ cloud?

Does _____ protect _____ information _____ is locally stored _____ the cloud?

How will _____ protected in _____ for _____ storage?

Do _____ any methods _____ use to protect local _____ data in your _____ system?

Does _____ OS _____ have _____ encryption _____ the _____ in _____ clouds?

Do _____ if _____ methods for _____ and _____ data in the OS?

_____ know _____ there are security _____ for local _____ data in _____ OS?

_____ are local _____ cloud-based data _____ OS?

Does _____ OS _____ user data _____ it's in _____ cloud _____?

_____ you know if _____ techniques _____ protecting local and cloud _____ data _____ your OS?

Does _____ have _____ of the data saved _____ the _____?

Does the _____ design contain _____ the data saved _____ Offline?

_____ you know how _____ when using your _____ local _____ cloud storage?

Do _____ know if there are _____ in _____ local _____ your OS?

Can _____ give _____ the _____ used to _____ data _____ our operating _____?

_____ the _____ design have robust _____ data?

_____ you _____ about the way _____ which _____ is secured _____ in _____ OS?

Does the _____ have encryption _____ the _____ in _____ clouds?

_____ OS _____ give any _____ securely store _____ data?

Does _____ operating system _____ user information when _____ cloud?

_____ it possible to _____ information _____ the operating _____ the _____ of _____ method known _____ encryption?

_____ OS _____ any methods for _____ local _____ based data?

Do _____ if there _____ any techniques in place to _____ cloud-based _____ operating system?

_____ is secured for local _____ cloud storage _____ your OS?

Does OS protect user _____ and _____?

How does _____ OS protect your user _____ cloud _____?

_____ there a _____ for protecting local _____ in your _____?

_____ the _____ design _____ data _____ local or _____ level?

Does _____ safeguards to securely _____ data?

_____ are used _____ user data located in the _____ using _____?

_____ it possible _____ information on _____ some sort of technology?

_____ possible to _____ user data located _____ with the _____ design?

_____ if there is a way to _____ in _____ OS?

_____ it _____ to _____ user information _____ system using _____ ofEncryption?

_____ are _____ for protecting user _____ with your OS design?

Do you know _____ is _____ stored _____ the OS?

_____ encryption for user _____ included _____ the _____?

_____ you have a way _____ in _____ clouds of your _____ design?

_____ there are security measures _____ place _____ local and _____ data _____ OS?

Do _____ if there _____ any methods _____ local _____ cloud-based data _____ OS?

Does _____ OS architecture _____ security to _____ data?

_____ methods ofEncryption to protect user information _____ system?

_____ there protections for _____ your operating _____ in the _____?

_____ you _____ if the _____ local _____ data is _____ in your _____?

_____ your _____ in the cloud or Local?

Do _____ know _____ encryption _____ are in place for _____ local _____ cloud _____ in _____ OS?

_____ you know how _____ secured for _____ storage _____ OS?

Does _____ operating system _____ when it _____ in a _____?

_____ do _____ OS design _____ data _____ the cloud?

Do your _____ design _____ data when _____ locally or _____ the _____?

Do ____ know how user ____ the ____ and cloud storage?

Does ____ OS ____ have robust ____ for ____?

____ you ____ information on ____ in ____ data can be secured ____ an OS?

Can you ____ about the way in ____ data can ____ when it ____ an ____?

Does ____ OS ____ have ____ for securely storing ____?

Does OS architecture ____ securely ____ data?

Is there ____ way ____ sure ____ data stay ____ your OS?

Do ____ OS design protect ____ local ____ cloud?

____ secure is ____ data ____ local and ____ operating ____?

____ you know if there ____ way ____ protect local and ____ data within ____?

Does ____ design ____ saved in the ____?

Does ____ include protection for local ____ user ____?

____ specific encryption ____ for protecting local ____ cloud data?

____ me ____ encryption methods ____ to protect ____ data in ____ system?

____ operating system protect ____ when it's ____ in ____ cloud?

Do you know ____ used for ____ cloud storage ____ your system?

Does ____ protects user information when ____ is stored ____?

What encryption protocols ____ to ____ the user ____ your ____?

____ user data ____ a local/cloud basis?

____ user data is ____ on your ____ and in ____?

Is ____ way to ____ cloud-based data in your ____?

Do you ____ there ____ protect local ____ cloud ____ within ____ operating system?

____ operating ____ protect user information ____ or in ____ cloud?

____ your operating system ____ if ____ or in the cloud?

____ possible to use ____ of protection ____ user ____ the operating system?

Does the OS ____ robust ____ data ____ the cloud?

____ design include robust encryption for ____ data ____?

____ operating system ____ information located in ____ or locally?

How is ____ secured ____ cloud storage in ____?

____ you know ____ a ____ local and cloud ____ within your ____ system?

How ____ user ____ located on ____ OS ____ the cloud?

Do ____ if your OS protects ____ data?

Do you handle ____ encryption ____?

Do you ____ to secure user ____ the ____?

Is encryption for ____ or cloud-stored ____ included ____ operating ____?

Is ____ a ____ that protects ____ cloud-based data ____ your ____?

What encryption ____ are ____ to protect ____ in your ____?

Is ____ techniques ____ for protecting ____ data within ____?

____ your OS protect user data at ____ local ____?

Can ____ give ____ more information ____ the ____ which data ____ be secured ____ stored ____ OS?

____ methods ____ user information in this operating system?

____ your ____ system offer some level ____ against ____ user ____?

Can ____ about ____ way in which data ____ when it's ____ OS?

____ user data ____ and ____ storage in your OS?

____ operating system ____ encryption ____ user ____?

Does ____ architecture ____ safeguards ____ securely store user ____?

____ your ____ user ____ when it's in ____ cloud location?

Does your ____ system protect user ____ it's ____ or ____?

____ your OS's ____ data when it's ____ the ____?

Do ____ protect local or ____ data?

____ your operating system include ____ of protection against ____?
 ____ give us information on ____ can ____ stored inside an ____?
 Do ____ if you ____ the ____ to ____ local and cloud-based ____ your ____?
 Does your ____ protect ____ a cloud?
 Can ____ what ____ are used to ____ data ____ the operating ____?
 Are ____ techniques ____ protect cloud ____ within ____ OS?
 Does your operating ____ data when ____ the ____ or locally?
 Is it possible to secure ____ operating system using some ____ technique ____?
 Is ____ user data ____ operating system ____ with ____?
 Do ____ know if ____ any ____ to ____ cloud based data ____ your ____?
 ____ your ____ protect user data at ____ or the ____?
 ____ operating system protect ____ storing it in ____ cloud?
 ____ you ____ to protect ____ local ____ cloud-based data ____ your ____?
 Can ____ show me how you protect ____ and ____ user ____ system?
 How secure ____ user ____ locally ____ on the cloud?
 ____ the OS ____ protection for ____ data saved in ____?
 ____ you ____ information on the ____ with some ____ of protection?
 Does your operating system protect ____ to ____ stored data?
 How is data secured ____ the ____ you ____?
 ____ your OS's design ____ in ____?
 ____ there ____ user ____ in ____ clouds of your OS?
 Does your ____ protect data ____ it's local ____ in ____?
 Is ____ possible to secure ____ information on the ____ with ____ technique?
 Does the ____ design include robustEncryption ____ the data ____ Offline?
 Does ____ operating system ____ user ____ locally ____ in a ____ location?
 ____ know if there are any ____ local and cloud ____ operating system?
 ____ you ____ us ____ how data can be ____ when ____ inside ____ OS?
 What encryption protocols ____ for protecting locally or ____ information ____ your ____?
 Do ____ OS's design ____ user ____ is local ____ in the ____?
 Do you ____ you can ____ and ____ on ____ OS?
 Does the ____ of ____ robust encryption for the ____ saved ____?
 ____ know how user data can ____ operating system?
 Is ____ to secure ____ the ____ system using some ____ security technique?
 ____ there an ____ method for ____ user ____ your ____?
 Do you know ____ is ____ way to ____ local ____ in ____?
 ____ protecting ____ information ____ operating system ____ methods ofEncryption?
 ____ how user data ____ secured ____ the OS ____ you ____ storage?
 ____ specific methods ____ keeping local and ____ data ____ your ____?
 Is user ____ encryption handled ____?
 Do your ____ protect user ____ local ____ the cloud?
 AreEncryption methods ____ to ____ user information ____ this ____?
 ____ you know ____ the ____ your data in ____ cloud ____ system?
 Is it ____ information ____ system with ____ sort of protection?
 ____ user data ____ secured when ____ on ____ operating system?
 ____ your ____ architecture offer ____ for securely ____ user ____?
 Does ____ system contain ____ for ____ or cloud-stored ____?
 ____ if ____ are any protections in place ____ local ____ cloud-based data ____ system?
 ____ your ____ system ____ user information when ____ the ____ or ____?
 ____ OS protect user data at the local ____?
 ____ encryption protocols ____ used for ____ protection ____ your OS ____?

_____ us _____ how _____ can _____ when it is stored _____ an OS?

Does your operating _____ the _____ or locally?

Do _____ security techniques _____ used for protecting _____ cloud-based _____ in your _____?

_____ techniques used to protect cloud data _____?

_____ you _____ how _____ data _____ secured _____ in your Operating _____?

Do your OS _____ when _____ cloud or Local?

_____ user _____ an operating system?

How _____ be _____ and _____ storage in OS?

_____ design protect user data when it's _____ cloud _____?

_____ you tell us _____ when it's _____ inside _____ OS?

_____ using methods _____ to safeguard _____ on _____ operating system?

What _____ are _____ for _____ local user information in _____?

_____ you know _____ there are ways _____ and cloud-based _____ on your _____?

_____ know _____ there are _____ methods of _____ local and _____ your OS?

_____ user data protected in _____ system _____ in _____ cloud?

_____ you _____ how user _____ is secured in _____ cloud _____?

_____ are user data _____ in _____ cloud _____ with the _____?

_____ us about _____ way in _____ data _____ when stored inside a _____?

Is _____ system _____ for _____ cloud users?

Can _____ about the methods used _____ data _____ your _____ system?

Users _____ may _____ stored _____ the _____ or _____ is the encryption _____ it?

What encryption methods _____ you _____ to _____ the _____ system?

_____ your OS's design _____ locally or _____ cloud?

Do you _____ method to secure user _____ in _____?

Can you _____ us an _____ data can _____ secured _____ inside an _____?

_____ keep _____ and cloud _____ private in your OS?

Can _____ what methods _____ used _____ safeguard user data _____ system?

_____ cloud storage how _____ data _____ in the _____?

_____ your _____ system _____ user _____ when it _____ local or in _____?

_____ methods of Encryption _____ safeguard _____ information on this _____ system?

_____ if _____ a way _____ safeguard _____ in your operating system?

_____ provide us _____ about how _____ can _____ secured _____ stored in _____ OS?

How _____ user _____ securely _____ in _____ OS?

_____ you _____ protect user data in your _____ and _____ cloud?

Is _____ way _____ local and _____ in your OS?

_____ if _____ methods _____ safeguard local _____ cloud-based data within _____ operating system?

Do you _____ is secured when _____ is _____ operating system?

_____ possible to secure _____ user _____ operating system with _____ method called _____?

What protocols _____ used _____ secure user _____ in the cloud _____ the _____?

Which _____ user _____ locally and in the cloud?

Can you give _____ information about _____ data _____ be _____ stored in an _____

How _____ user _____ the OS when you _____ local _____ cloud _____?

_____ the user _____ your OS _____ by _____ method?

Do you know if there _____ way _____ your operating system?

Do _____ for protecting cloud _____ in your _____?

_____ operating system has any kind _____ cloud storage, _____ include _____ of _____ for users' _____.

_____ your _____ system _____ local _____ cloud-based _____?

_____ can you make _____ local and _____ stays private _____?

_____ use a technique to secure user _____ within _____?

_____ OS _____ provide any safeguards _____ user data?

Is encryption _____ cloud users in _____ operating _____?

_____ encryption for local _____ information _____ the operating system's _____?

Is _____ to _____ on _____ operating system with _____ known as _____?

_____ is _____ user _____ located on your OS _____ cloud?

_____ are user _____ on _____ cloud operating systems?

Do you know _____ encryption techniques _____ in _____ to _____ data?

_____ ciphers are used to protect _____ data _____?

_____ your _____ architecture feature _____ to _____ user data?

_____ OS _____ contain robust encryption _____ in _____ Clouds and Offline?

_____ there _____ to protect _____ cloud-based _____ your OS?

_____ local _____ is user data _____ in the OS?

Is _____ a way to protect _____ data _____ the operating system?

Do you know if _____ are _____ and cloud-based data _____ OS?

_____ you use a technique _____ user information _____ operating _____

_____ you know _____ there _____ methods to _____ data _____ your OS?

Do you know _____ there's _____ to safeguard _____ cloud-based data _____ your _____?

_____ to ensure _____ data stays _____ in the _____ design? "

Is the _____ data _____ operating system _____ encryption method?

_____ are _____ protocols _____ to protect _____ information _____ the _____ of your _____?

_____ user data _____ in the _____?

_____ tell us _____ can _____ secured _____ stored in _____ OS?

Do _____ design _____ user data?

Is it _____ secure user _____ on the _____ using _____ known as _____?

_____ will _____ data _____ OS for cloud storage

_____ you _____ data is _____ when _____ and cloud storage in the _____?

Is _____ to _____ some _____ of protection on the operating _____?

_____ secure user data _____ and in _____ cloud?

Does _____ operating system protect _____ it's _____ of a _____?

_____ safeguarded in _____ OS when using local _____ cloud _____?

Do you know if _____ are used _____ security _____ and _____ in _____ OS?

Does _____ data _____ a local/cloud basis?

Do _____ OS's design _____ local or cloud _____?

Do you _____ if _____ any _____ protect local and cloud _____ system?

_____ keep data safe from cloud-based data _____ your _____?

_____ the _____ on _____ local and cloud _____ system?

_____ know _____ there is a way to _____ local and _____ OS?

_____ data be protected _____ cloud and local _____?

_____ you know if local _____ is _____ on your _____?

Is there a _____ sure _____ and _____ stays private _____ your OS?

_____ is encryption _____ for _____ user information in _____ of _____?

_____ you _____ how _____ data _____ it _____ used for storage in your _____?

_____ if there _____ protections in _____ for _____ cloud-based data _____ your _____ system?

Does _____ architecture have _____ securely storing user _____?

_____ data _____ when it is used _____ operating system?

Does the _____ design have robust _____ the _____ in the _____?

Does the OS design include _____ for _____?

_____ user data be _____ in OS for _____?

How _____ user _____ on _____ and cloud operating _____?

_____ if there _____ a way _____ local and cloud-based _____ on your _____?

_____ you _____ the methods _____ storing _____ or cloud-based _____ involve _____ type of encryption?

Do you know if _____ to _____ cloud-based data _____ your operating _____?

If _____ includes _____ kind of _____ it can _____ some kind _____ for _____ or _____ users.

Does _____ user information _____ it's in a _____ spot?

_____ the local and cloud-based data _____ your OS?

_____ is the user _____ when it is used _____ the _____?

Do _____ OS's _____ protect user _____ when _____ Local or _____?

How is _____ the _____ when you use _____ and _____ storage?

_____ securely store user information _____ the operating system _____ a _____ called _____?

Do _____ user data _____ protected _____ for local _____ cloud storage in _____?

_____ it _____ secure the _____ information _____ system using _____ method _____ as encryption?

Does _____ OS _____ saved _____ the cloud?

_____ is your _____ located on your OS _____?

_____ your _____ system _____ users _____ it's _____ the cloud?

_____ secure user _____ is on the cloud _____?

Do you know _____ ability _____ protect local _____ cloud-based _____ in _____ operating _____?

_____ know _____ your _____ has _____ way to protect _____ cloud _____ data?

_____ a method for protecting cloud _____ OS?

_____ system includes any kind _____ cloud _____ you can _____ some kind _____ or virtual users.

_____ know how _____ protect user data in _____ operating _____ the cloud?

_____ cloud and local storage, _____ user _____ the OS?

Can _____ tell me if _____ methods _____ local _____ cloud-based _____ data _____ any type _____?

Is _____ local or cloud-stored _____ in your _____?

Do your _____ user _____ on _____ local/cloud _____?

_____ your OS's _____ the local or _____ level?

_____ you _____ if _____ are methods _____ protecting local and _____ in your _____?

Does the _____ design have _____ data saved in _____?

_____ your OS's design _____ data _____ the cloud level?

_____ are used for _____ user _____ your OS?

_____ local and _____ storage, how is _____ data _____ in the _____?

_____ there _____ protect local _____ data on your _____?

_____ do you protect _____ data for cloud _____?

Do _____ OS design _____ data on _____ basis?

What encryption _____ are used _____ user data _____ design?

_____ for local _____ user _____ is included _____ operating system

_____ you using methods _____ to safeguard user _____ system?

Do you know _____ data safe _____ your OS?

_____ you know how user _____ the Operating System?

How _____ your _____ data is _____ your _____ on _____ cloud?

Does _____ design _____ the _____ in the cloud?

Does your _____ system _____ some _____ against cloud-stored user _____?

Does your _____ user _____ that is stored _____ cloud?

_____ your operating system _____ user _____ that _____ the cloud?

Are you able _____ secure user _____ system _____ using _____ kind of _____?

Is it possible _____ user _____ on _____ operating system _____ a _____?

Is _____ possible _____ use _____ method known as _____ protect _____ on the operating system?

Is _____ data _____ in the _____ design?

Do you know if _____ protect _____ and _____ operating system?

What _____ data _____ operating system?

Do _____ how _____ secured when _____ in the _____ cloud storage?

Do _____ know if _____ are used to _____ local _____ on your _____?

How _____ user _____ your OS _____ the cloud?
 _____ operating system protect user _____ cloud?
 _____ operating _____ protect user information when it _____ in _____?
 What encryption _____ utilized to _____ data _____ OS?
 _____ you _____ protections are _____ user _____ in _____ system design or _____ cloud?
 _____ OS's design protect _____ data _____ the local or _____?
 _____ a _____ to protect _____ in the cloud of _____ design?
 How will _____ in _____ cloud storage?
 Does Encryption ensure user _____ the cloud of your _____?
 _____ operating system _____ user _____ that's in _____ cloud?
 Do _____ know _____ can protect your local _____ on _____ OS?
 _____ user data secure _____ it is _____ storage in the _____?
 _____ OS _____ user data on a local _____?
 Do you _____ if user _____ in _____ system or _____ cloud?
 _____ secure is user _____ on _____ cloud _____ system?
 Are there specific techniques for _____ OS?
 Do _____ to secure user _____ on _____ system?
 _____ user _____ stays _____ the cloud of _____ OS design?
 _____ the user data _____ an encryption method?
 How _____ data is on your OS located _____?
 _____ you have _____ method that protects user _____?
 How _____ user data secured _____ cloud _____ OS _____?
 _____ if _____ is _____ to _____ and cloud based data in the _____?
 Does _____ operating _____ protect _____ information when _____ local or cloud _____?
 Does your _____ to protect _____ information stored in the _____?
 _____ encryption protocols _____ for protecting _____ the _____ of your OS?
 Data _____ be _____ for _____ storage?
 _____ it _____ user information _____ the operating _____ with _____ type _____ like encryption?
 _____ know _____ there _____ methods _____ protecting local and _____ data in _____?
 _____ OS design have robust Encryption _____ data _____ clouds?
 Is _____ encryption handled locally _____ in _____ in _____ OS?
 Is security for local _____ cloud-stored user _____ included _____?
 Does _____ OS architecture help _____ user _____?
 Does your operating system protect _____ it _____ or in _____?
 _____ used to protect _____ data _____ the OS design?
 Do you _____ is any protection _____ and _____ your operating system?
 Do _____ system protect _____ information _____ locally or in _____ cloud _____?
 _____ user information _____ the operating system _____ using _____ type of technique?
 Do _____ know if there _____ techniques that _____ used _____ data in your _____?
 _____ operating _____ able _____ protect local _____ user information?
 _____ you know _____ there are methods to protect _____ cloud _____ data _____?
 How secure _____ user _____ located on _____ and _____?
 Do _____ how user _____ is _____ when in the cloud _____?
 _____ the OS design contain robust Encryption for _____ saved _____?
 _____ you _____ used _____ local _____ cloud _____ secured in your OS?
 Is encryption possible _____ or _____ user _____ in _____ system?
 Do _____ know what _____ in your operating system design _____?
 Does the OS _____ include _____ the _____ in _____ clouds?
 Do your _____ protect user data _____ or _____ clouds?
 _____ any _____ to protect local and cloud-based data _____ OS?

Does ____ operating system have a way ____ and ____?

Is it ____ to ____ this operating ____ using methods ____?

____ there a ____ to protect ____ data ____ the clouds ____ design?

____ OS architecture ____ to ____ store user data?

Is ____ possible ____ protect user information ____ the ____ system ____ using ____ like ____?

Does the ____ contain robust ____ the saved ____?

____ know how ____ operating system can ____ secured?

Is ____ possible to ____ user information on the operating ____ technique ____ encryption?

How ____ user ____ the local ____ cloud ____ system?

Is there a ____ saved ____ the clouds ____ OS design?

____ secure the ____ information ____ this ____ system ____ encryption techniques?

____ operating system protect user ____ or in ____ cloud?

____ it ____ you to ____ on the ____ system ____ a technique like encryption?

Does your operating system protect ____ when ____ the ____?

____ storing personal ____ does your system use encryption ____?

____ there specific ____ are ____ protecting cloud data ____ your ____?

____ will user ____ be protected ____ OS ____ local storage

____ data ____ be ____ in the ____ or locally, ____ the Encryption ____ protects ____?

____ is user ____ secured ____ OS ____ you ____ local ____ cloud storage?

Are you using Encryption to ____ information ____ operating ____?

What ____ protocols ____ utilized for protecting user ____?

Is there an ____ method that ____ user ____ in ____?

Is ____ to secure ____ information on the ____ some form ____ technique?

____ data ____ your OS design?

Does the ____ architecture ____ safeguards ____ securely ____ data?

____ operating system ____ user ____ it ____ in a cloud?

____ your OS ____ protect ____ it's ____ in the cloud

____ it possible to ____ user information ____ some kind ____ like encryption?

Do you know ____ are ____ techniques ____ protecting ____ and ____ based ____ your ____.

____ the ____ design include ____ data ____ the clouds and offline?

____ how is user ____ secured?

Does ____ design feature ____ the data ____ the clouds?

Does ____ design ____ robust ____ for ____ in ____ clouds?

____ your operating ____ give ____ of protection ____ cloud-stored user ____?

____ you know ____ there's a way to ____ cloud ____ in your ____?

Do you ____ the protections are ____ data in ____ operating system ____?

Does ____ have specific techniques for ____ and cloud-based ____?

Can you ____ know the ____ used to protect ____ on ____ operating ____?

____ you tell ____ the methods for ____ cloud-based ____ data contain ____ type of ____?

____ know how data is ____ for ____ cloud storage in ____ operating ____?

____ your OS's ____ protect user data when ____ is ____ in ____?

Do your ____ design ____ if ____ Local or in ____?

Is Encryption ____ ensure data stays ____ cloud of ____ OS ____?

Do ____ know ____ security ____ user data ____ local and cloud storage ____?

Is there ____ methods ____ local and ____ on your ____?

____ encryption ____ are ____ user information on ____ operating system?

Does ____ operating system ____ information when it ____ in ____?

____ secure ____ data in ____ operating system?

How are ____ on your local ____ system?

____ an operating system ____ protects user information ____ or in ____?

____ your ____ protect user information when ____ local ____ cloud-stored?
 ____ know if any security ____ in place for ____ and ____ based ____ in ____?
 Is ____ possible to secure user information ____ system ____ the ____ sort of ____?
 ____ used for protecting user data ____ design?
 How ____ user data ____ the ____ secured ____ use ____ cloud storage?
 ____ encryption protocols ____ used to ____ user information ____ design ____ OS?
 Is ____ possible to secure ____ operating ____ some ____ of protection?
 Can you tell ____ methods ____ storing ____ user data include any form ____?
 Does ____ OS have an ____ protects ____ data?
 ____ your ____ include protection for user ____ the cloud?
 Do ____ there ____ any methods ____ local data on your ____?
 What encryption ____ are ____ protect local ____ your OS ____?
 Does the ____ robust ____ for ____ data ____ the clouds?
 Can you give ____ information ____ in which ____ be ____ when stored inside ____?
 Is encryption ____ local or cloud ____ information ____?
 Do your ____ design ____ user data ____ it's ____ in ____?
 ____ if there ____ any techniques that ____ local ____ cloud-based data ____ operating ____?
 Do you know ____ any ____ for protecting local and ____ system?
 Do your ____ protect user ____ stored in ____?
 ____ you know ____ a way to keep your data ____ from ____ OS?
 Do ____ know if ____ any protection ____ local and cloud-based ____?
 Is ____ way to ____ cloud based data ____ OS?
 ____ OS design ____ the data saved in the ____?
 ____ you ____ user information ____ the operating ____ method known as ____?
 Do ____ know ____ user ____ secured when using ____ operating system ____?
 ____ operating system guard ____ information ____ it ____ locally or ____ location?
 ____ secure are user data on ____ OS ____ in ____?
 ____ you know if ____ are ____ techniques in ____ local ____ in your OS?
 ____ protected in ____ OS for cloud storage?
 ____ specific methods for ____ and cloud-based data?
 Does ____ operating system protect ____ information ____ cloud ____?
 ____ protect ____ information of this operating system by ____ encryption ____?
 Do ____ design ____ data ____ it's ____ the cloud?
 ____ will user data ____ protected in ____ for ____ storage? ____
 Is it ____ to ____ encryption for local or cloud-stored ____?
 Do ____ know how to ____ and ____ based ____ within ____ system?
 Does ____ design contain robust ____ for data ____ in ____ offline?
 ____ your operating system protect ____ user ____ a ____?
 ____ you give ____ idea of ____ way in which ____ can be ____ stored inside ____?
 ____ it ____ to secure user information ____ operating ____ by ____ as encrypting?
 Does your ____ provide a ____ protection ____ user information?
 Do ____ know if ____ are ____ for ____ local and cloud-based ____ on ____?
 Do your OS design protect user ____ or ____?
 Can ____ a method known as encryption to ____ information ____?
 ____ include encryption for ____ information?
 It's possible ____ of encryption ____ local or ____ users ____ your operating ____ if it ____ storage.
 How ____ data ____ on your OS and on ____?
 ____ operating system provide ____ user ____?
 ____ if any techniques exist ____ local ____ data ____ your OS?
 Do you employ ____ technique ____ in the operating ____?

_____ there a way _____ safeguard local _____ cloud data _____ ?
 _____ the user _____ in your _____ included with _____ ?
 Can _____ the _____ in which data can _____ an OS?
 _____ the _____ robust encrypting for _____ data saved _____ clouds _____ offline?
 _____ system protect user _____ stored locally _____ in _____ cloud
 Does the _____ information _____ local or in a cloud _____ ?
 Is _____ for local or cloud-stored information _____ ?
 _____ encryption _____ local or cloud-stored user _____ operating _____ software?
 Does _____ user information _____ it's in _____ cloud _____ local?
 Do your _____ design _____ data at _____ local _____ levels?
 _____ it _____ to _____ operating system by using a technique _____ as _____ ?
 Does your OS _____ data _____ in the _____ or _____ ?
 _____ you have any specific methods _____ and _____ data on _____ ?
 _____ the OS design _____ for the _____ in the _____
 _____ your _____ protect _____ when _____ in the cloud?
 How _____ user data _____ OS for storage _____ the _____ ?
 Do your OS's design protect _____ the cloud _____ ?
 Does the _____ robust _____ for _____ saved _____ the clouds.
 _____ theEncryption of _____ data handled _____ a _____ basis in _____ OS like _____ the _____ the _____ ?
 _____ there _____ way to protect _____ and _____ data _____ your _____ ?
 Does _____ operating _____ protect _____ information when _____ comes to _____ data?
 Do _____ know _____ any _____ protect local _____ on your OS?
 If _____ operating system includes any kind of _____ possible _____ of _____ local or virtual _____ .
 _____ tell us _____ the _____ in which data can be secured _____ in _____ ?
 Do you _____ user data _____ using _____ cloud storage _____ your operating _____ ?
 _____ local and cloud _____ are secured in your _____ ?
 _____ you know if _____ any _____ to protect _____ your operating system?
 Is _____ secure _____ in the operating system using _____ encryption?
 _____ user data _____ an encryption _____ in _____ OS?
 Is _____ protect _____ information on the _____ with methods _____ ?
 _____ are _____ data _____ in _____ OS _____ use local and cloud _____ ?
 _____ you know how _____ when used _____ and _____ storage _____ your OS?
 Do the OS _____ protect user _____ cloud?
 AreEncryption _____ to _____ user _____ in _____ of your OS design?
 Is _____ protect local and cloud-based _____ on _____ OS?
 _____ OS's design protect user _____ at _____ local _____ level?
 Does your operating _____ information _____ or in _____ cloud?
 _____ local _____ information in your operating system?
 Is _____ possible _____ and cloud-based data _____ your _____ system?
 Is user _____ OS when _____ and cloud storage?
 Is _____ protecting user data on _____ basis?
 Does _____ OS _____ encryption for the _____ saved _____ the _____ ?
 _____ encryption _____ for _____ user data in _____ OS design?
 How can _____ data be _____ OS for _____ ?
 Does your _____ system _____ user information _____ a cloud?
 Do you know _____ user _____ is protected _____ local _____ storage _____ ?
 _____ user _____ within your operating system protected?
 _____ an _____ method that _____ data _____ your OS?
 Do _____ OS _____ contain robust _____ for _____ in _____ clouds and _____ ?
 What _____ are used _____ protect _____ user data with _____ ?

_____ security of user data _____ your _____ on the cloud?
 Do _____ OS's design protect _____ and cloud levels?
 _____ if _____ are any _____ to _____ local _____ cloud-based _____ in your _____ system?
 Is _____ possible to secure _____ operating _____ using some _____ method?
 If _____ system includes any kind of cloud storage, it _____ some type _____
 _____ you know how _____ protect _____ and _____ in your _____?
 _____ there _____ and cloud-based _____ within the operating system?
 Does your OS's _____ when it's _____ the _____ or _____?
 Can _____ way in _____ be _____ when stored inside an OS
 Does the _____ protect _____ data _____ the cloud?
 _____ you _____ us _____ data can be secured _____ when _____ inside an _____?
 Do _____ OS's design protect _____ cloud basis?
 _____ you _____ us the way _____ the data can _____ in an _____?
 Does your _____ that is hosted in _____ cloud?
 Does _____ operating system _____ information when it _____ cloud or _____?
 Do _____ how _____ is _____ when held in _____ OS?
 _____ encryption _____ are _____ for _____ local user data _____ OS _____?
 _____ you _____ data _____ when using _____ OS for cloud storage?
 Is encryption for local _____ in _____?
 Is _____ possible to secure the _____ information _____ this _____ system _____?
 Is _____ a _____ for _____ saved in the clouds of _____?
 Does _____ OS _____ specific _____ for protecting local _____?
 Is _____ a way _____ user _____ the _____ of your OS _____.
 Can you _____ us about _____ data _____ be _____ with encryption _____ inside _____ OS?
 Do _____ design protect _____ a local/ _____ level?
 _____ you _____ to protect local and _____ operating system?
 _____ there specific methods _____ local _____ cloud _____ your OS?
 Does your _____ protect _____ information _____ is _____ a cloud _____?
 Does _____ protect _____ when it's stored in the _____?
 _____ able _____ secure _____ information on the operating system using _____?
 _____ does _____ protect _____ local and cloud storage?
 Do _____ if _____ techniques _____ local and cloud-based data _____ your operating _____?
 Are _____ techniques used _____ cloud data _____ your _____?
 _____ it possible to _____ user _____ system _____ a method that is _____ as _____?
 Does _____ operating system protect _____ if it's located _____?
 _____ specific techniques _____ protecting _____ and cloud _____ on your _____?
 _____ you _____ a technique to _____ the user _____ system?
 How _____ the _____ your local _____ cloud operating system?
 _____ techniques _____ cloud data _____ within your OS?
 How are _____ encryption _____ safeguard _____ your operating system?
 _____ you _____ there _____ ways to protect _____ cloud-based data _____ operating system?
 _____ secure user _____ on _____ operating system _____ using some type of _____ encryption?
 _____ tell _____ the methods _____ are _____ to keep the _____ operating system _____?
 Does Encryption _____ data _____ the cloud of _____ OS _____?
 If _____ any kind of cloud storage, _____ can _____ kind of encryption _____ users' _____.
 Do _____ if _____ any _____ for protecting _____ and _____ in your OS?
 _____ protect user _____ if it's stored _____ the cloud?
 Is the _____ your operating system protected with _____?
 _____ the _____ design _____ for data _____ in _____ clouds?
 Is _____ possible _____ local and _____ on your operating _____?

_____ possible _____ secure local or _____ in _____ operating system?
 _____ the OS's _____ user data _____ cloud?
 Does OS _____ provide _____ securely _____ user _____?
 Can _____ give _____ regarding _____ which _____ be secured when _____ inside an OS?
 _____ know what _____ are _____ protecting _____ data on your OS?
 How _____ in the OS for local _____ storage?
 _____ which methods are used _____ keep the _____ in _____ operating system?
 Are _____ protecting cloud data within your _____?
 What encryption _____ are used _____ protecting _____ OS?
 _____ protect user information located _____ the Cloud _____ Locally?
 _____ your operating _____ a way of _____ against _____ in the _____?
 _____ you know if there _____ any techniques in _____ local data _____?
 _____ your OS design _____ data _____ or _____ level?
 How does your _____ protect _____?
 _____ it possible _____ protect _____ and _____ data _____ your OS?
 Is it _____ to _____ user _____ in the _____ system _____ technique?
 When using local _____ how _____ in the OS?
 _____ or cloud-stored user _____ included in your _____ software?
 Is _____ way _____ and cloud-based _____ on your OS?
 _____ to include some kind _____ encryption for _____ information if your _____ any _____ cloud _____.
 _____ know _____ there are any techniques _____ can protect _____ and _____ your _____?
 Do _____ know _____ any _____ for local and _____ in your _____?
 How _____ user data _____ the OS _____ using local _____?
 _____ your operating system have _____ method _____ data?
 Does your _____ architecture _____ to _____ store _____ data?
 Is _____ which _____ be secured when stored _____ an OS?
 _____ OS design protects local/cloud-stored _____?
 _____ you know if _____ security _____ place for local _____ in your OS?
 Does _____ OS architecture _____ securely store _____ data?
 How will data _____ protected _____ local and _____?
 _____ operating system protect _____ when it _____ in _____?
 _____ implemented _____ ensure user _____ stays _____ your OS _____?
 _____ architecture have safeguards to _____ store user _____?
 _____ your _____ protect user information _____ to _____ and cloud data?
 Does _____ design have _____ for _____ cloud data?
 Does _____ operating _____ protect _____ kept locally _____ the cloud?
 Is _____ to _____ user _____ on _____ operating system with _____ type _____?
 Do you know if _____ is _____ place _____ protect _____ your _____ system?
 _____ you know _____ for _____ data _____ in _____ operating system design or _____ cloud?
 _____ OS have specific _____ local _____ cloud data?
 Is _____ to _____ user information _____ the operating _____ by _____ method known _____?
 _____ you know if _____ are any _____ for _____ and _____ data _____?
 Does _____ user data _____ it's _____ in the cloud?
 Does _____ operating system protect user information _____ cloud?
 Do you _____ there are any _____ in _____ for _____ cloud _____ in your _____?
 _____ the OS design include robust security _____ in _____?
 Do _____ methods to protect _____ cloud data _____ your OS?
 Are you using methods of Encryption _____ guard _____ system?
 _____ you know _____ secured _____ it is _____ in _____ OS?
 Is _____ data included in _____ system _____?

_____ to _____ information on the _____ system by _____ kind of _____ like encryption?
_____ data protected _____ OS for cloud _____ storage?
Do _____ what _____ are for user data _____ your _____ and the _____?
_____ a specific way _____ cloud-based _____ on your _____?
How is _____ when used _____ the _____ design?
Does _____ OS _____ robust encryption _____ data _____ in the clouds _____?
Does _____ system have some type of _____ information?
_____ there an encrypting method _____ protects _____ in _____?
What encryption protocols are used _____ user _____ operating _____?
_____ possible to _____ some kind of _____ to _____ user _____ on _____ operating _____?
_____ how _____ is protected _____ the OS for local and cloud _____?
_____ you using methods _____ information _____ operating system?
_____ the OS's _____ user data at the _____ or _____?
_____ know _____ are any _____ protect local _____ cloud-based data in your _____?
_____ is _____ data secure _____ your _____ for local _____?
_____ your _____ system _____ any kind _____ it can _____ of _____ for local or virtual users.
Do _____ know if _____ operating system _____ user _____ in _____?
_____ for _____ or _____ user _____ operating system's software?
Can you secure _____ on _____ operating _____ by _____ some _____ protection?
How _____ is _____ data _____ your OS located _____ on _____ cloud?
_____ tell us _____ the _____ which _____ can be secured with security _____ stored _____ an _____?
How _____ the _____ on the _____ and cloud _____ system?
Does your operating _____ user information _____ comes _____ locally _____ data?
Is it _____ secure _____ information _____ the _____ system _____ way known _____ encryption?
_____ secured _____ using _____ cloud storage in the OS?
_____ the OS _____ have _____ encryption of data _____ the _____?
How _____ is _____ on your _____ located _____ on the _____?
_____ system _____ information that's in the _____?
Do _____ methods _____ to _____ information on _____ system?
_____ your operating system _____ user _____ for local and cloud _____?
Does the OS design _____ saved _____ the _____ and _____?
_____ data _____ be stored in _____ cloud or _____ is the _____ data?
_____ secure _____ user _____ is _____ your _____ and the _____?
What encryption protocols _____ utilized _____ with your _____ design?
_____ is user data secured _____ using local _____ cloud _____
Does _____ operating _____ safeguard _____ information when it's _____ a _____?
Do _____ there _____ place for protecting local _____ data in your OS?
Do you know how _____ user _____ your OS?
Does your _____ have specific security _____ for _____ data?
_____ you know _____ are _____ protect _____ and cloud based _____ in _____ OS?
Can you tell us about _____ different ways _____ be _____ in an _____?
_____ the _____ design protect user _____ local/cloud basis?
How is _____ user _____ secured _____ the _____ system design?
Are _____ aware _____ user _____ is secured _____ for _____ and cloud storage _____ your _____?
_____ how user data is _____ cloud _____ storage in _____ OS?
_____ if there _____ way to protect local _____ cloud-based _____ the operating _____?
_____ include some _____ encryption for _____ information in _____ if it _____ kind of cloud storage.
Does _____ operating system _____ if it's locally or _____ a _____?
Do you _____ there _____ for _____ local and _____ based data in _____?
_____ your operating system protect _____ when _____ is _____ cloud-stored?

_____ you tell _____ the _____ methods _____ local/cloud storage?

Is it possible _____ keep _____ cloud-based _____ safe _____ OS?

Do your operating _____ is stored in _____ cloud?

Is user data secured _____ storage in your operating _____?

_____ your operating system protect _____ information _____ it's _____ in the _____?

_____ a method for protecting local _____ on _____?

_____ you know if _____ are encryption _____ that _____ data separate _____ the rest _____ OS?

Does _____ operating _____ protect _____ information _____ cloud?

_____ it possible _____ secure _____ user _____ of _____ system through _____ techniques?

Is _____ possible _____ user information on _____ system _____ kind of protection?

Does your _____ system protect user _____ stored _____?

_____ you know _____ user _____ is _____ located in your _____?

What _____ to _____ information in the operating system?

_____ OS's _____ protect your _____ when it's _____ the _____?

Does _____ have _____ methods of _____ local _____ data?

Does _____ OS architecture allow _____ any safeguards _____ store _____?

_____ data may _____ stored in the cloud or _____ protects _____ data?

_____ local _____ cloud-stored _____ information _____ your operating _____ software _____?

_____ you know if _____ to safeguard local _____ on your OS?

Do you _____ how to protect _____ in your _____?

Do you _____ are _____ techniques for protecting _____ cloud-based _____ in _____ OS?

_____ methods of encryption _____ safeguard _____ the operating system?

_____ is any way _____ and cloud-based data in your OS?

_____ way _____ protect data saved in _____ clouds of your _____?

Does _____ OS _____ user data _____?

How _____ in the OS _____ you store it _____ cloud?

How will _____ data _____ safeguarded _____ for local _____ storage?

_____ you know _____ any way _____ protect _____ data on your _____?

Does the OS design have _____?

_____ the _____ design protect _____ saved _____ the cloud?

_____ operating system protect _____ when it comes to _____?

_____ data be protected _____ for cloud _____?

encrypting user data _____?

Do _____ have _____ encryption _____ for protecting _____ operating system?

Does _____ system _____ information in a cloud _____?

Does _____ OS design _____ a robust _____ for _____ the _____?

_____ your OS _____ specific techniques _____ and _____ data?

Does your operating system include _____ encryption _____?

Does your operating system _____ users _____ it _____ location?

_____ you _____ us the _____ in _____ the data can be _____ an _____?

Do _____ know how user _____ is secured _____ operating _____?

_____ you know _____ are ways _____ safeguard local _____ in your operating _____?

_____ OS protect _____ on a local/cloud _____?

_____ user data on _____ local or cloud basis?

_____ give us _____ about the _____ which data can be secured _____ inside _____?

_____ system _____ user _____ when its in _____ cloud?

Is it possible _____ safeguard user information _____ operating system with _____?

Do _____ if _____ are _____ to protect local and _____ data _____ OS?

Is your _____ local or _____ user data?

_____ you know _____ the protections _____ operating system _____ the cloud?

_____ will data be protected _____ OS _____ ?
 Is _____ user _____ included _____ operating _____ protected by _____ ?
 Do _____ there _____ techniques in place _____ local data on _____ ?
 Does _____ system _____ user information _____ cloud or locally?
 Does _____ OS design _____ encryption for _____ saved _____ the _____ ?
 Can _____ give us _____ idea _____ the _____ in which _____ be secured when stored _____ ?
 _____ you _____ encryption techniques are _____ place _____ protect _____ within your operating _____ ?
 _____ a specific _____ local and cloud _____ on your _____ ?
 Does _____ system protect _____ in a _____ location or locally?
 Do you know _____ there is _____ to _____ on your _____ ?
 _____ you give _____ how _____ be _____ when stored in an OS?
 _____ OS _____ have _____ Encryption for _____ saved in the _____ Offline?
 _____ your _____ system _____ user _____ when it _____ or in _____ cloud _____ ?
 How can _____ protect _____ and cloud-based _____ on _____ ?
 Do _____ there are _____ to protect _____ in your OS?
 _____ secure is your _____ on _____ and cloud?
 Do _____ know how _____ data _____ be _____ used _____ operating system?
 Do you know _____ methods _____ safeguard _____ cloud-based data _____ your _____ ?
 _____ your _____ protect user data when _____ the _____ or _____ ?
 _____ your _____ system have protection _____ local _____ cloud-stored _____ ?
 _____ there an encryption _____ that _____ the data _____ ?
 Do you know if there are _____ for _____ local _____ your _____ ?
 _____ you know _____ are _____ and cloud-based data on your OS?
 _____ your _____ system _____ you some _____ of protection _____ user _____ ?
 _____ OS's design protect _____ data _____ the cloud?
 Does _____ operating _____ information _____ in the cloud?
 _____ for _____ cloud-stored user information in your _____ ?
 _____ methods _____ safeguard _____ information in this operating system?
 _____ the _____ on _____ local basis _____ the operating system like in _____ instance _____ the cloud?
 _____ there _____ data in _____ operating system design or _____ cloud?
 _____ how user data _____ secured when storing _____ your _____ ?
 _____ your _____ your user data at the _____ cloud _____ ?
 _____ secured in the OS _____ using _____ and cloud _____ ?
 Are _____ specific methods _____ protecting _____ your OS?
 _____ you know the _____ for user data _____ operating _____ design or _____ ?
 _____ there _____ method that protects the _____ your OS?
 How _____ data _____ the _____ when you use _____ or _____ storage?
 Do _____ know _____ there is any _____ and _____ in the OS?
 How _____ the user data _____ when used in _____ ?
 Will _____ data _____ in _____ and local storage
 Do _____ local and _____ storage _____ your OS is _____ ?
 _____ you know how user _____ is _____ in your _____ ?
 Does your OS architecture _____ user data?
 Does _____ system _____ information _____ it comes _____ cloud storage?
 Does your _____ system protect _____ information _____ is _____ the _____ ?
 _____ OS architecture _____ to _____ user data?
 _____ encryption _____ cloud-stored user data included in the _____ ?
 Does _____ operating _____ include _____ local or _____ data?
 Do you know if _____ for local _____ cloud-based data in _____ ?
 _____ OS design _____ robust Encryption for data _____ in _____ offline?

_____ system's software _____ user information?

_____ is user data _____ OS _____ using _____ cloud storage?

_____ know if _____ are _____ local _____ cloud data in _____ operating system?

Does your _____ is stored in _____ cloud?

_____ know _____ in place _____ protect local and _____ data on your _____?

Do _____ OS's design protect _____ in _____ in the _____?

_____ your OS _____ give any _____ securely store _____?

Is Encryption _____ local _____ cloud _____ information _____ your _____ system?

_____ there are any ways _____ safeguard _____ data within your _____ system?

_____ encrypting user data included _____?

Do you know _____ are _____ for _____ based _____ in your OS?

Do _____ know if there is _____ cloud-based data _____ operating system?

_____ secure your user _____ your OS and the _____?

_____ know the best _____ protect _____ and _____ based _____ in your _____?

Does your operating _____ have _____ protection _____ information in the _____?

Is it possible _____ on the _____ methods of Encryption?

_____ your operating _____ user _____ when _____ is locally _____ a cloud?

_____ techniques _____ protecting _____ exist within your OS?

_____ you _____ if there is _____ way to _____ within your _____ system.

_____ if there is _____ way to _____ data _____ your OS?

Does your _____ safeguard _____ stored _____ the _____ or locally?

Do _____ know whether your operating system _____?

Does _____ operating system protect _____ a local or _____?

Do _____ designs protect user data on _____ basis?

Is _____ to _____ user _____ on _____ system _____ some _____ of protection?

Can you tell _____ the _____ methods _____ for _____?

_____ data _____ in your _____ for storage in _____ cloud?

_____ data may _____ the cloud or locally _____ is _____ encryption _____ protects _____?

What encryption _____ of local data in _____ OS _____?

_____ is user data protected in _____ when _____ local and _____?

Is _____ a _____ securing user _____ operating system?

Is _____ securely store _____ information within _____ operating _____ software?

Do you _____ the protections for _____ your operating _____ cloud?

Do you _____ how user data _____ local _____ cloud _____ OS?

Do _____ design protect _____ it's _____ or in the _____?

_____ it _____ to use methods _____ information on the operating _____?

Are local _____ cloud-stored _____ within your _____ secured?

How will _____ OS be _____ cloud and _____ storage?

Do _____ if specific techniques are used _____ cloud _____ within _____?

Do _____ if _____ are _____ for _____ security of data in your _____?

How do _____ and cloud-based data on _____?

_____ the OS protect _____ data when you _____ and _____?

Is Encryption _____ to _____ user data _____ the _____ your _____ design?

_____ it possible to _____ user _____ the operating _____ with _____ sort of _____?

Do you _____ protections are in your _____ design or _____?

Does _____ protect _____ at the _____ cloud level?

How _____ user _____ a local and _____ operating _____?

_____ you know if _____ are any _____ to protect _____ data _____ OS?

_____ the _____ design _____ robust protection for _____ data saved _____?

_____ the way _____ which _____ can be secured when stored in an OS?

What _____ protocols _____ used to _____ your _____ data _____ your _____?

_____ the OS design _____ encryption _____ the _____ the clouds?

_____ if user _____ is protected in your _____ system _____ or _____?

_____ us about _____ way _____ the _____ can be _____ when stored inside an _____?

_____ you _____ me about _____ protect user data in _____ operating system?

Is it possible _____ secure _____ information on the _____ system _____?

_____ to protect _____ data in the cloud _____ your OS _____?

_____ encryption for local _____ information within the operating _____?

Do your OS's design _____ data _____ level?

Do you know _____ is a way to _____ local _____ cloud based _____?

_____ local _____ user _____ secure _____ your operating system?

_____ are local and _____ on _____ OS?

_____ secure _____ data located _____ your _____ and _____ the cloud?

_____ you know _____ your operating _____ cloud-based data?

_____ your OS's _____ protect _____ when _____ the clouds?

_____ your _____ architecture have safeguards to securely _____?

Do you _____ if there is any _____ cloud _____ within _____ system?

_____ there _____ method _____ protects the data in _____ operating _____?

_____ you _____ what the protections _____ data are _____ operating _____ or _____ cloud?

Does _____ design include robust Encryption _____ saved in the _____?

_____ you _____ way _____ which _____ can be _____ when stored in an _____?

_____ it _____ information on the operating _____ with _____ sort of _____ encryption?