

[Demo] NLP Dataset for Customer Service Automation

Company Type	Payroll Outsourcing Companies
Inquiry Category	Employee time and attendance management
Inquiry Sub-Category	Biometric Attendance Devices
Description	Questions related to biometric time and attendance devices, including setup, troubleshooting, and integration with the payroll system.
Data Size	5,086 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Payroll Outsourcing Company" customer inquiry. (Purchased data will not be masked.)

____ we adjust sensitivity ____ and fingerprint ____ settings ourselves based on ____ ____ ____ ____ ____ hands?

May one ____ ____ ID ____ ____ of precision with regard to ____ ____.

Is ____ ____ to ____ the ____ ____ fingerprints to ____ for ____ or hand perspiration?

____ ____ ____ ____ tailor the sensitivity ____ for ____ or sweaty hands?

Is it possible to ____ ____ fingerprints to ____ ____ and ____ surroundings?

Can ____ make our ____ ____ forsensitivity ____ ____ to ____ sweaty hands?

Is ____ an ____ ____ ____ the sensitivity ____ of their ____ ____ it comes to external ____ like air quality ____ ____?

____ it ____ ____ alter the ____ ____ fingerprints on ____ palms?

Is it ____ ____ make ____ own settings for ____ and ____ ____ environments?

Can we change ____ ____ and ____ ____ ____ conditions?

Is ____ ____ to ____ ____ levels and fingerprints ____ ____ like perspiration or ____ surroundings?

Can we use ____ conditions ____ ____ or ____ hands ____ sensitivity ____ for ____?

____ it ____ ____ ____ based on environmental ____ such as humidity or ____?

Is ____ ____ to ____ sensitivity ____ and fingerprints ____ ____ perspiration or ____ surroundings?

Is ____ possible to ____ the sensitivity levels ____ ____ recognition ____ to ____ ____ in ____ perspiration?

If ____ ____ damp, ____ ____ possible to change ____ sensitivity of ____ ____ according to temperature or ____?

____ it ____ ____ users ____ manually adjust sensitivities and ____ ____ variables ____ humidity ____ sweaty palms?

____ it possible to modify ____ ____ recognition ____ on factors such ____ ____ and ____ ____?

Is it ____ ____ the sensitivity levels ____ ____ sweaty ____ ourselves?

____ ____ the sensor's ____ to match external ____ ____ humidity ____ sweaty hands?

Could we change ____ ____ of ____ and ____ ____ on the humidity ____ ____?

____ it ____ for users to ____ ____ and ____ ____ factors like humidity or ____ palms?

Is ____ ____ to set sensitivity ____ fingerprints differently ____ ____ conditions or ____ ____?

____ ____ ____ to change ____ levels and fingerprints ____ on humidity ____ ____?

____ ____ ____ sensitivity ____ fingerprint settings to match ____ environment?

We might be able to ____ ____ sensitivity settings ____ ____ fingerprints ____ ____.

Is it possible ____ ____ ____ factors like humidity ____ sweaty ____ in ____ sensitivity ____ recognition ____?

____ it possible to ____ sensitivity ____ and ____ ____ to ____ factors.

____ ____ ____ to adjust sensitivity ____ and fingerprints based on ____ ____ ____ or ____ hands?

_____ possible for us to _____ our _____ for sensitivity and _____ and _____?

Is it possible to set _____ sensitivity _____ humidity _____?

_____ we _____ sensitivity _____ fingerprints to match _____ conditions?

_____ there control _____ sensitivity levels _____ fingerprints _____ on factors _____ humidity _____ palms?

Is it _____ for _____ adjust their _____ factors _____ humidity _____ sweaty palms?

_____ possible to _____ the sensitivity _____ to the _____ and humidity _____ my hands?

Is it _____ for _____ sensitivity _____ and settings according _____ the environment like _____ palms?

We might _____ sensitivity settings for _____ when they _____ wet _____ sweaty.

_____ it _____ change _____ and fingerprints due _____ weather?

Considering _____ and _____ can users change levels of _____ touch _____?

_____ change the _____ for sensitivity and fingerprints _____?

Can we _____ settings on sensitivity and fingerprints _____?

_____ it possible to _____ sensitivity _____ to account for _____?

_____ it possible _____ adjust _____ and fingerprint settings on _____ humidity or _____?

_____ it possible _____ set sensitivity levels and fingerprints _____ humidity _____ sweaty _____.

Is _____ possible _____ change sensitivity _____ fingerprints _____ to humid _____ sweaty _____?

_____ it possible to adjust _____ and _____ settings _____ account _____ surroundings?

Depending on factors like _____ hands, _____ we be _____ sensitivity levels?

_____ it possible _____ set _____ and fingerprints based _____ such as humidity _____ sweaty _____?

Is _____ possible to _____ of fingerprint recognition _____ into _____ variations in hand perspiration?

_____ possible to change sensitivity levels for _____ or _____?

_____ per _____ or _____ palms, can we modify _____ fingerprints?

Is it _____ the _____ based on environment factors?

_____ own sensitivity _____ fingerprints using environmental conditions?

Is it _____ to adjust _____ for fingerprints _____ take _____ in hand _____?

Is it possible _____ sensitivity levels _____ fingerprints _____ perspiration or _____ surroundings?

Is _____ modify the _____ levels _____ fingerprints _____ account for environmental _____?

_____ change _____ of _____ when _____ comes to environmental factors?

_____ make our _____ for _____ and _____ in sweat and _____?

_____ we _____ to _____ levels for _____ sweaty hands ourselves?

Sensitivity _____ for fingerprints could _____ environments such _____ sweat or _____.

Do we _____ to change _____ levels for humidity _____?

_____ it possible _____ manually _____ the _____ for _____ environmental conditions, such _____ humidity _____ sweaty _____?

Is it _____ for us _____ to sensitivity _____ based on _____ and sweaty palms?

Can we _____ and _____ for _____ on _____ own, depending _____ or _____ hands?

Are _____ to make changes _____ the _____ for _____ sweaty hands?

Is it _____ adjust _____ fingerprints _____ humid and _____ palms?

_____ there _____ way _____ personalize sensitivity _____ and fingerprints _____ sweatiness or _____?

_____ factors _____ humidity and _____ palms, would _____ possible to _____ recognition options?

_____ possible _____ manually change _____ settings for fingerprints in humid _____ sweaty _____.

_____ to modify _____ levels _____ sensitivity and _____ when _____ air is _____?

Is it _____ make our _____ settings _____ sensitivity and fingerprints _____?

_____ it possible to _____ the _____ levels _____ fingerprints _____ hands?

Is it possible to _____ sensitivity _____ based _____ humidity and sweaty _____?

Is _____ to manually _____ sensitivity levels _____ for _____ in humid _____.

Can _____ change _____ settings for _____ our _____ based on humidity _____ hands?

Is _____ possible to adapt _____ fingerprints _____ based on _____ sweaty hands?

_____ we modify _____ and fingerprints to _____ environmental _____?

We should be _____ to modify _____ settings _____ match external _____ such _____ humidity _____ sweaty _____.

Sensitivity settings for _____ based _____ environments _____ humidity _____ sweaty hands.

We might _____ to _____ the fingerprint _____ settings to match _____ parameters _____ humidity _____ .
 Is it _____ to change _____ and _____ fingerprints based _____ factors _____ and _____ ?
 We might _____ able _____ sensitivity _____ for fingerprints _____ when _____ sweaty.
 Is it _____ to modify _____ fingerprints _____ account _____ sweat or _____ ?
 May _____ personally tailor finger ID responsiveness and _____ to _____ level becoming moist
 We might be able _____ change _____ settings _____ based on _____ like _____ .
 _____ possible to vary _____ of _____ based on _____ factors?
 _____ to adjust sensitivity _____ as per _____ conditions and _____ palms?
 _____ finger ID _____ level of precision with regards drenched _____ .
 May _____ personally adjust _____ responsiveness and _____ of _____ with regards _____ fingers due _____ moisty.
 _____ it be _____ adjust _____ of the fingerprint recognition settings _____ account _____ hand perspiration?
 Can _____ change the _____ sensitivity _____ fingerprints for _____ ?
 _____ make our _____ settings _____ and sensitivity using _____ ?
 _____ personally set finger _____ responsiveness and degree _____ precision _____ fingers.
 Do _____ for setting sensitivity _____ fingerprints based on _____ ?
 _____ possible to manually _____ fingerprints to _____ humid environment?
 We might be able _____ for fingerprints based _____ environments _____ .
 We _____ be able to change _____ settings _____ with sweaty _____ .
 _____ it be _____ change sensitivity _____ and _____ fingerprints based on environmental _____ ?
 _____ like _____ is it _____ change sensitivity and recognition options?
 Is _____ to _____ the _____ of fingerprints _____ account _____ differences _____ hand perspiration.
 _____ we be _____ change _____ levels _____ fingerprints _____ of _____ weather?
 _____ to _____ adjust sensitivity _____ and fingerprints depending _____ weather?
 Looking at _____ like humidity _____ sweaty _____ it possible _____ sensitivity _____ options?
 _____ possible _____ alter sensitivity _____ fingerprints _____ on factors such as _____ and _____ palms?
 Can environment _____ such as humidity _____ sweaty _____ affect _____ levels _____ fingerprints?
 Yes, _____ we make our _____ settings for sensitivity _____ sweaty _____ ?
 We _____ to _____ the _____ sensitivity _____ fingerprints based on _____ amount _____ humidity _____ the air.
 _____ there _____ adjust _____ settings for fingerprints _____ variables such as _____ conditions _____ sweat?
 _____ change _____ levels of fingerprints to _____ account changes _____ hand perspiration?
 _____ any way to _____ levels _____ based on sweatiness?
 _____ possible to _____ and recognition _____ factors like _____ and sweaty palms?
 _____ feels _____ around us, may we _____ the way _____ fingerprints _____ ?
 Is _____ to change the _____ settings _____ the environment?
 Is _____ to manually _____ sensitivities _____ based on factors _____ humidity _____ palms?
 We could change _____ for fingerprints _____ fingerprints _____ on _____ like _____ or _____ .
 _____ we be _____ to _____ levels _____ settings manually depending on _____ as _____ slippery hands?
 Is it possible to _____ levels _____ fingerprint recognition settings _____ ?
 _____ might be able _____ for _____ environments such as humidity.
 Sensitivity settings _____ recognition could _____ based on environments such _____ humidity or _____ .
 _____ option _____ the sensitivity levels of their fingerprints _____ regards to external _____ the air _____ sweat?
 _____ to control sensitivity and fingerprints _____ temperature _____ .
 Can _____ fingerprints _____ sweaty palms?
 Is it _____ to _____ the _____ sensitivity _____ fingerprints _____ moist the air _____ ?
 Is it possible _____ different _____ levels _____ settings _____ on sweat-inducing _____ ?
 Is it _____ to _____ levels and _____ settings _____ on factors _____ sweaty _____ ?
 Is it possible _____ take _____ humidity and _____ palms?
 Considering factors such as _____ or sweaty hands, _____ finger _____ ?
 _____ it possible to _____ sensitivities and fingerprints to _____ humid _____ ?
 _____ factors such as _____ or _____ users modify levels _____ touch?

Is it possible _____ users to _____ adjust _____ factors like humidity _____ palms?

We may be able _____ change sensitivity _____ for fingerprints _____ as _____.

_____ possible to _____ levels of _____ based on factors such _____ humidity _____ sweaty _____?

Is there a _____ to manually change _____ fingerprint recognition _____ sweaty _____?

_____ to _____ adjust sensitivities and fingerprints _____ such _____ humidity or sweaty _____?

_____ it _____ for our team _____ adjust the sensors and _____ on _____ own depending _____ sweat _____?

Do we _____ to adjust sensitivity levels _____ on _____ humidity _____ sweaty _____?

_____ adjust sensitivity _____ fingerprints for _____ or _____.

Considering _____ such _____ humidity, can _____ of finger touch _____?

Can _____ alter _____ sensitivity _____ fingerprints to account _____ conditions?

_____ might _____ sensitivity _____ in environments such as humid _____ sweaty hands.

_____ may _____ to _____ sensitivity settings for _____ based _____ environments such _____ humidity _____ sweaty _____.

Is _____ for _____ to _____ sensitivity _____ take into account _____ humidity and sweaty palms?

_____ be able to _____ levels _____ on factors _____ or slippery hands?

_____ possible to modify sensitivity and _____ to take _____ humidity and sweaty _____.

_____ possible to _____ and _____ fingerprints based on _____ humidity _____ sweaty palms?

Can you change _____ sensitivity _____?

Do _____ the _____ to change _____ and _____ due to _____?

Will we be able _____ adjust sensitivity levels and _____ like _____ humidity _____ hands?

_____ it possible to _____ levels and fingerprints _____ elements such _____ humidity _____?

Is _____ possible _____ fingerprint settings to _____ for _____ humid surroundings?

_____ it possible _____ adjust _____ fingerprints based _____ atmospheric conditions _____ sweat?

Is it _____ to _____ factors like humidity and sweaty _____?

_____ possible _____ change our sensitivity and settings for fingerprints _____ humidity _____?

Will _____ be able _____ modify _____ fingerprints _____ match the _____?

_____ possible _____ users _____ change _____ and fingerprints based on _____ such _____ and _____ palms?

_____ change _____ sensitivity levels for fingerprints _____ into _____ environment?

Is _____ regulate finger _____ based _____ environmental factors, like _____ perspiration?

Can _____ and fingerprints _____ conditions?

Is _____ possible to adjust our _____ for _____ our _____ depending _____ humidity _____ sweaty hands?

_____ possible _____ adjust sensitivity _____ and fingerprints based _____ elements _____ Humidity _____ sweaty _____?

Is _____ for our team _____ adjust _____ and fingerprint _____ on factors _____ sweat _____ humidity?

_____ it possible for us _____ our sensitivity _____ factors like humidity and _____ palms?

_____ it _____ to _____ sensitivity _____ fingerprints _____ settings _____ sweaty hands?

Do _____ the ability _____ change _____ based on _____ environment?

_____ it _____ to adjust sensitivity and _____ elements _____ or humid _____?

_____ we _____ sensitivity and _____ for _____ on our own if our _____?

_____ it _____ us _____ change _____ sensitivity _____ recognition options _____ factors such _____ humidity _____ sweaty palms?

_____ us to modify our sensitivity and _____ based on factors _____ and _____ palms?

Is _____ to _____ and settings for fingerprints _____ the environment?

Is it possible _____ sensitivity and fingerprint _____?

Considering _____ like _____ and _____ palms, _____ it _____ sensitivity and recognition?

Is it possible _____ adjust _____ fingerprints _____ environments?

May one personally modify _____ and level _____ precision _____ regards _____ fingers, due _____ becoming _____.

_____ it possible _____ sensitivity _____ and fingerprints _____ elements like perspiration _____ surroundings?

Is _____ to change _____ and settings _____ to environment?

_____ use humidity _____ our sensitivity _____ fingerprints?

Can _____ change _____ sensitivity _____ for fingerprints _____ humid _____ environments?

Is it _____ to set their sensitivities _____ to factors _____ as _____ sweaty palms?

Is _____ possible _____ sensitivity levels _____ on humid surroundings?

____ it ____ to ____ fingerprints for sweat ____ humidity.
 ____ it possible to ____ sensitivity ____ for ____ sweaty ____?
 Is it possible ____ the ____ of fingerprints ____ in hand ____.
 Are ____ able to ____ levels for ____ sweaty hands?
 Is it possible ____ manually ____ the sensitivity ____ different ____ conditions, ____ or sweaty ____?
 Is ____ to change ____ fingerprints for humid ____ palms?
 Is ____ for ____ to modify ____ such ____ humidity or sweaty hands?
 Is ____ to ____ levels and fingerprints ____ to ____?
 ____ fingerprints ____ to ____ for sweat or humid surroundings.
 ____ able to ____ the ____ match external parameters like high ____ or sweaty ____.
 Should we have ____ over ____ and settings for fingerprints that ____ external ____ like high ____?
 Is ____ possible ____ modify ____ levels ____ fingerprints based ____ factors ____ humidity or ____?
 ____ it ____ to change ____ on moisture levels ____ the vicinity?
 Is ____ to ____ for ____ on ____ own because of humidity or sweaty hands?
 Considering ____ humidity and sweaty ____ is it possible for ____ tinker ____ recognition options?
 ____ our ____ settings for ____ and fingerprints using humidity and ____?
 Can ____ change our sensitivity and ____ on ____ based ____ humidity and ____?
 ____ to alter ____ levels and ____ based on factors ____ or sweaty palms ____?
 ____ it ____ to change ____ levels and fingerprints ____ hands?
 Is ____ to make ____ own ____ for sensitivity ____ using ____ and ____?
 ____ it possible ____ change the ____ levels ____ sweaty hands?
 ____ to ____ sensitivity level and register fingerprints ____ on ____ factors?
 ____ factors like humidity and ____ is ____ sensitivity and recognition ____?
 Would ____ be possible ____ sensitivity ____ based on ____ factors like high humidity or ____?
 ____ it ____ to change ____ and fingerprints ____ humid or ____?
 Is ____ the levels of sensitivity and fingerprints if ____ moist?
 Is it ____ set sensitivity and fingerprints ____?
 Is ____ possible to adjust ____ levels of fingerprints ____ in ____?
 ____ it possible ____ the sensitivity of ____ due ____ environment?
 Is ____ an option ____ sensitivity ____ fingerprints with regards to external factors like ____ or ____?
 ____ might ____ able to ____ the ____ settings for ____ humidity ____ sweaty hands.
 ____ possible to change ____ sensitivity ____ for fingerprints ____ such ____ sweaty hands.
 ____ it possible ____ set sensitivity ____ fingerprints ____ settings based ____ sweatiness ____?
 ____ we adjust ____ and ____ settings ____ sweat ____ humid surroundings?
 ____ a way ____ change sensitivity levels ____ recognition settings ____ on ____?
 Is ____ to adjust ____ fingerprints depending ____ elements like humidity or ____?
 May one ____ tailor ____ ID responsiveness and ____ drowned fingers ____ to ____ level ____ moisty.
 ____ we ____ the ____ and how it's configured ____ recognize sweaty hands or ____ humidity?
 Is it possible to ____ settings ____ fingerprints ____ the environment?
 ____ be ____ to change the ____ for ____ based ____ humidity or ____ hands.
 ____ possible ____ of ____ accuracy based on ____ or humidity levels?
 Is ____ possible for ____ to adjust ____ and ____ on factors ____ sweat ____ excessive humidity?
 ____ we change sensitivity ____ to humid or ____?
 ____ factors ____ as high ____ slippery hands, will we be ____ to ____ adjust ____?
 ____ to set ____ levels ____ fingerprints ____ sweatiness or wetness?
 ____ option for ____ modify ____ levels of ____ fingerprints with regards ____ external factors ____ humidity?
 ____ the weather ____ more humid, can ____ change ____?
 ____ it ____ sensitivity levels for fingerprints ____ environments such as humidity ____ hands?
 ____ it possible to ____ levels ____ fingerprint recognition ____ based ____ factors like ____ humidity or ____?
 Would it ____ possible ____ levels and settings according ____ factors like ____ humidity ____ slippery ____?

____ way to regulate ____ scans based on ____ or perspiration?
 ____ be ____ to ____ settings ____ fingerprints ____ on humidity ____ sweaty hands
 Can ____ alter ____ sensitivity and ____ to match ____?
 Is it possible to change sensitivity and _____.
 ____ able ____ change the sensitivity ____ for fingerprints and fingerprints when _____.
 ____ conditions ____ humidity ____ our sensitivity and fingerprints?
 Sensitivity and fingerprints ____ adjusted ____ per ____ conditions ____ palms.
 Is there ____ way ____ regulate finger Scan ____ on ____ factors, like ____?
 Is ____ possible ____ set our ____ sensitivity ____ fingerprints ____ sweat ____?
 Sensitivity and ____ can be ____ if humidity ____ are ____.
 We ____ be able ____ modify sensitivity and ____ sweat _____.
 ____ and fingerprints ____ be manually ____ for humid ____.
 ____ it ____ affect the sensitivity of ____ based ____ environmental ____?
 Is it possible ____ adjust ____ to the environment?
 ____ it possible ____ manually adjust their ____ and ____ according ____ their ____ palms?
 ____ feels damp around ____ may we ____ the ____ we ____?
 Do we ____ levels and fingerprints ____ like humidity or sweaty palms?
 ____ possible to ____ the ____ of my fingerprints according ____ the temperature ____ humidity ____?
 ____ it feels damp ____ us ____ fingerprint recognition?
 ____ for users to modify levels ____ like humidity and sweaty hands?
 ____ factors ____ humidity and ____ is it possible ____ us to ____ sensitivity and ____?
 Can ____ sensitivity ____ to deal with ____ or humid ____?
 ____ it ____ adjust the ____ and ____ for sweat or ____ surroundings?
 Is ____ possible ____ users ____ adjust ____ and fingerprints by factors like ____?
 ____ it ____ change ____ and settings ____ on factors like humidity ____ palms?
 Can ____ our own settings ____ fingerprints ____ like sweat and ____?
 Will ____ be able ____ levels and fingerprints based on ____ or ____ hands?
 ____ we ____ to manually adjust ____ depending ____ factors ____ humidity ____ slippery hands?
 ____ might ____ able to ____ sensitivity ____ for fingerprints ____ they ____ sweaty ____ humid.
 Is there ____ for us to ____ on ____ like humidity ____ perspiration?
 Is there ____ way ____ regulate finger ____ on various ____ like ____?
 Is ____ way ____ modify ____ sensitivity ____ for ____ based on ____ or ____?
 Is ____ a ____ to regulate ____ scans ____ on ____ like ____ perspiration?
 Is it ____ us to ____ and ____ the weather?
 ____ we have ____ adjust sensitivity and ____ to ____ or humid ____?
 Is ____ to ____ change the ____ the ____ for fingerprints in ____ environments?
 Is ____ possible to adjust ____ sensitivity ____ of ____ settings ____ different types ____?
 Are we able ____ personalize ____ humidity and ____ hands?
 Sensitivity ____ fingerprints ____ be changed based ____ like ____ or sweaty ____.
 Will ____ able ____ sensitivity ____ and fingerprints based on ____ as ____ or slippery hands?
 Is it ____ sensitivity and fingerprints to ____?
 ____ possible ____ us to ____ sensitivity ____ recognition ____ to account for humidity ____ palms?
 Sensitivity and ____ can ____ adjusted to deal ____ sweaty ____.
 Is ____ for ____ to ____ the sensitivity levels of ____ fingerprints with regards ____ external ____ like ____ quality ____?
 Considering factors like ____ palms, ____ modify sensitivity ____ recognition options?
 ____ we have the ____ to ____ levels ____ settings ____ if ____ have high ____ slippery hands?
 Would ____ possible to adjust ____ levels ____ fingerprint recognition ____ account ____ perspiration?
 ____ it ____ to ____ our own ____ and fingerprints ____ sweaty ____?
 Is there ____ way ____ adjust ____ and fingerprints ____ factors ____ humidity or ____?
 ____ able ____ adjust sensitivity ____ and fingerprint recognition settings ____ we have ____ humidity ____ slippery

_____?

Is there a _____ sensitivity of _____ using environmental _____?

Is _____ to _____ change their _____ fingerprints based _____ their surroundings?

_____ it possible for our _____ to _____ and fingerprint settings based _____ or humidity?

_____ it possible to change _____ sensitivity and _____ for _____ on _____ humidity or sweaty _____?

_____ we _____ the _____ humidity and sweat to _____ settings for _____?

_____ possible _____ sensitivity and _____ on humid conditions or _____ palms?

Is it possible to _____ and _____ humid _____?

_____ it possible to make _____ for humidity or sweaty hands _____?

_____ might be _____ to _____ sensitivity _____ for fingerprints when _____ sweaty _____.

Is it _____ sensitivity of _____ based _____ factors?

Are we _____ to _____ the sensitivity _____ hands ourselves?

_____ one _____ finger ID _____ responsiveness _____ level of precision with regards _____ due to _____ moist.

_____ it _____ to adjust _____ sensitivity _____ and _____ on factors _____ or sweaty _____?

_____ it be _____ for us to set sensitivity _____ according _____ the _____ example _____ or _____?

We _____ be able _____ settings for fingerprints _____ there _____ sweaty hands.

We might _____ to change sensitivity _____ fingerprints _____ sweaty hands.

_____ might be able to _____ settings _____ fingerprints when _____ sweaty _____.

_____ it possible _____ sensitivity levels and _____ according _____ environment?

Is it possible to change _____ humidity _____?

Is it possible to _____ and _____ settings _____?

Can _____ make _____ own settings for _____ and _____ have _____?

Can _____ change _____ on our own, _____ humidity and sweaty _____?

Is it possible to modify _____ and _____ to _____?

Do we have _____ of _____ sensitivity _____ fingerprints _____ sweaty palms?

Is it _____ and _____ for humidity and _____?

Is it _____ our settings for _____ on our _____ on _____ hands?

Sensitivity _____ for fingerprints and _____ be changed _____ humidity _____ sweaty hands.

_____ possible to adjust _____ sensitivity levels _____ according _____ environmental conditions?

_____ there _____ to adjust sensitivity levels _____ fingerprints based on _____ humidity _____?

_____ one personally modify _____ ID responsiveness _____ of _____ fingers _____ heat-level becoming moist

Is it possible _____ to _____ based on humidity or _____ hands?

_____ we use environmental _____ humidity _____ and fingerprints?

Is _____ possible to modify sensitivity and fingerprint _____ palms?

_____ factors _____ as humidity _____ hands, _____ modify levels of finger _____?

_____ we have _____ option of setting _____ and _____ on factors like humidity _____?

Can we modify sensitivity and fingerprint _____?

Considering _____ humidity and sweaty _____ be possible _____ modify _____ and recognition _____?

Is it _____ and fingerprints _____ humid conditions.

_____ factors like humidity and sweaty _____ for _____ change sensitivity _____ recognition _____?

Is it _____ to change sensitivity _____ elements like _____ sweaty palms?

Is it _____ to _____ sensitivities _____ on factors _____ and sweaty _____?

_____ it possible _____ users _____ modify levels _____ to take _____ account factors _____ as humidity or _____?

Is _____ possible _____ modify sensitivity _____ recognition _____ on _____ and _____ palms?

Is _____ possible to _____ levels _____ touch response _____ account _____ factors _____ as _____ or _____ hands?

_____ the ability to _____ sensitivity _____ settings based on factors like _____ or _____ hands?

Can we make our _____ settings for sensitivity _____ fingerprints _____ humidity?

May _____ personally adjust _____ responsiveness _____ level of precision with _____ drenched _____ becoming moisty.

Are _____ to _____ sensitivity _____ for humidity _____ sweaty hands?

Is _____ possible to adjust _____ on _____ sweaty palms ourselves?

_____ the sensitivity levels for fingerprints due to _____?

Can _____ change the sensitivity or _____ match _____?

_____ it possible _____ change _____ and fingerprints in humid _____?

Is it possible _____ adjust _____ fingerprint settings to account _____?

Is it _____ manually adjust _____ levels _____ fingerprints _____ there _____ humid surroundings?

_____ it _____ modify the _____ levels _____ factors such as humidity _____ sweaty _____?

_____ your own settings for sensitivity _____ fingerprints in _____ and _____?

_____ possible _____ to change our sensitivity _____ recognition options based on _____ like _____ palms?

_____ it _____ change sensitivity _____ on humid _____ sweaty palms?

Is there _____ set sensitivity _____ and _____ on _____ like sweatiness or _____?

May one personally set _____ ID _____ and level of _____ due _____ moist _____ we change the _____ sensitivity _____ humid _____ or sweaty palms?

_____ to change sensitivity levels and _____ recognition settings based _____?

Is it _____ to modify _____ response, considering factors such as _____ and _____?

Is _____ sensitivity _____ and fingerprint recognition _____ based _____ sweat-inducing factors?

Can we _____ for fingerprints on our _____ sweaty hands?

_____ possible to _____ sensitivity _____ fingerprints _____ on elements like _____ or sweaty _____?

Is _____ possible to _____ sensitivity levels and fingerprints _____ humidity _____ sweaty _____?

_____ it possible to change our sensitivity _____ settings for fingerprints _____ due _____ hands?

_____ it be _____ for us to _____ sensitivity _____ and _____ based on environmental _____ like _____ slippery _____?

We _____ able to _____ sensitivity settings for _____ environments such as humidity _____.

_____ should _____ able to _____ the sensor's settings to _____ external _____ or _____ hands.

Is _____ fingerprint settings for sweaty palms?

_____ we _____ to adjust sensitivity _____ and _____ based on _____ such as _____ humidity _____ slippery _____?

_____ can be changed to _____ such _____ humidity or sweaty _____.

Is it possible _____ modify _____ touch _____ to consider _____ as _____ or _____ hands?

_____ it possible _____ make _____ for _____ and fingerprints when it's _____?

Is _____ to _____ sensitivity _____ fingerprints based on elements _____ sweaty _____ humidity?

Is it _____ sensitivity and fingerprints for _____ conditions?

Would it be _____ for _____ to _____ sensitivity _____ environmental _____ such _____ high _____ or slippery palms?

_____ it possible to change the _____ of _____ factors?

_____ to change sensitivity _____ fingerprint _____ based on _____ the area?

_____ we _____ the _____ to change _____ sensitivity for humidity _____ hands?

_____ there an _____ for users _____ modify _____ levels _____ their fingerprints _____ external _____ like _____ air?

_____ possible to adjust sensitivity and fingerprints _____?

_____ it possible to _____ and _____ in _____ conditions _____ sweaty _____?

_____ factors like _____ or slippery _____ be able to _____ levels manually?

_____ to _____ and fingerprints based _____ elements _____ perspiration or _____ surroundings?

_____ to vary the _____ levels for humidity _____ sweaty _____?

Would _____ be possible for _____ to set sensitivity levels _____ high humidity or _____?

_____ it _____ to change _____ and fingerprints _____ on _____ conditions _____ sweaty _____?

_____ possible for _____ team _____ adjust the sensors and fingerprint settings _____ excessive humidity?

_____ it _____ to _____ environment factors _____ as humidity or _____ hands _____ modify _____?

_____ possible to manually change _____ sensitivity _____ fingerprints _____ humid environments _____ hands.

_____ there _____ way _____ sensitivity levels and _____ based _____ like humidity or _____?

_____ make our _____ settings for fingerprints with _____ conditions _____?

_____ able _____ change _____ sensitivity for _____ or sweaty _____ ourselves?

Is _____ adjust _____ based on factors like _____ or _____ palms _____ own?

Considering factors _____ humidity and _____ possible to change sensitivity and _____?

Are _____ to change sensitivity _____ match environmental _____?

Is _____ to change the sensitivity of _____ fingerprints _____ the _____ humidity in _____?

Is _____ to manually change the _____ different _____ conditions, _____ humidity or sweaty hands?

May _____ modify _____ ID _____ and _____ of precision _____ drenched fingers _____ to _____ level becoming _____.

_____ we _____ sensitivity _____ and fingerprints for humid _____?

Is _____ our settings for _____ on _____ own _____ on humidity _____ hands?

_____ it possible we _____ make our _____ settings _____ fingerprints for _____?

As _____ or sweaty _____ we change _____ sensitivity _____ fingerprints?

_____ may be able _____ for fingerprints when _____ are _____.

Can we _____ fingerprints _____ conditions?

_____ it _____ modify _____ recognition and sensitivity levels _____ for the _____?

Is it _____ change _____ sensitivity _____ fingerprints for _____?

Will _____ able _____ manually adjust _____ factors such as high _____ or slippery _____?

Do _____ the _____ of _____ levels based on _____ humidity or sweaty _____?

_____ it possible to _____ levels _____ fingerprints to account _____ hand perspiration.

Will _____ to _____ sensitivity levels and _____ manually, depending _____ factors like high _____ or _____?

Is it _____ make our own _____ for _____ humid environments?

We can _____ sensitivity _____ to _____ for sweat _____ surroundings.

Is _____ to _____ our own settings _____ and fingerprints for _____?

_____ you alter _____ of fingerprints _____ environmental _____?

_____ there a way _____ sensitivity _____ and sweaty hands?

Is _____ a _____ to adjust _____ and _____ according to _____?

Is _____ possible to _____ sensitivity _____ when they _____ sweaty?

When _____ feels _____ around _____ may we adjust _____ fingerprints?

_____ we _____ own settings _____ fingerprints using environmental conditions _____ and _____?

_____ modify finger ID sense responsiveness _____ level _____ precision _____ due _____ heat _____ becoming moisty.

_____ factors like _____ for us to modify our sensitivity and _____ options?

Is _____ for us _____ sensitivity and recognition _____ for factors like humidity _____ palms?

_____ able _____ the sensitivity _____ fingerprints and _____ recognition for sweaty hands.

_____ and _____ can be _____ or _____ hands be related?

_____ possible to modify _____ sensitivity and _____ based _____ of _____ in the air?

_____ it _____ for our _____ adjust the _____ abilities and _____ on _____ such _____ or humidity?

Is it _____ fingerprint settings for _____ surroundings?

Is it _____ to _____ sensitivity _____ options to _____ for _____ like _____ palms?

_____ possible _____ sensitivity levels and settings _____ fingerprints _____ on humidity _____ hands?

We might be _____ to change _____ sensitivity settings for _____ hands.

_____ users to _____ sensitivities and _____ according to the weather?

Would it be _____ change the sensitivity _____ based _____ the environment?

Is it possible _____ the sensitivity and _____ and _____ palms?

Can we _____ recognition settings to _____ like high _____ or _____ hands?

Is _____ modify sensitivity levels _____ fingerprints for _____?

_____ we change _____ settings for fingerprints on our _____ when _____ hands?

_____ change _____ sensitivity _____ and _____ for fingerprints based _____ the environment?

Should sensitivity and _____ be _____ account _____ humid surroundings?

_____ possible _____ sensitivity levels _____ change _____ on factors like humidity _____ sweaty _____?

Considering environment _____ as _____ hands, _____ it _____ modify the sensitivity levels and _____ recognition _____?

We _____ change the _____ for fingerprints in _____ hands.

_____ possible _____ modify the sensitivity _____ or _____ hands of our _____?

_____ possible _____ our _____ for _____ on our own, _____ humidity or _____ hands?

Is there _____ way _____ regulate finger _____ on environmental factors, _____ or _____?

Is it possible to _____ and _____ for _____?

With _____ or slippery hands, _____ be _____ manually adjust _____ levels?

Is it possible _____ change _____ levels of _____ settings _____ hand perspiration?

Considering factors _____ and _____ is it possible _____ and _____ options?

_____ we _____ own settings _____ fingerprints in a _____ environment?

_____ it possible _____ change _____ for _____ or sweat?

_____ to _____ levels _____ recognition settings based on _____ high humidity or slippery hands?

Is _____ a way to _____ scanning _____ on _____ factors like humidity _____?

_____ there _____ to _____ sensitivity _____ of _____ fingerprints with regards _____ external factors such as _____ or _____ air?

_____ there a way _____ sensitivity and fingerprints _____ or _____?

May _____ adjust _____ responsiveness and _____ precision _____ drenched _____ to heat-level becoming moist _____ possible _____ sensitivity levels and fingerprints because of _____?

_____ for users _____ levels of their fingerprints _____ to external factors, like the air or _____?

Do _____ levels _____ fingerprints based on factors _____ humidity or sweaty palms?

We might _____ the sensitivity _____ for _____ if they _____ sweaty.

Is there _____ adjust the settings for fingerprints _____ sweat?

_____ full control over _____ sensor's _____ may _____ modify its settings to match _____ or sweaty _____?

Can _____ adjust sensitivity and _____ match _____?

We might _____ able to _____ fingerprints for _____ like _____ or _____ hands.

Is _____ possible _____ make _____ sensitivity and _____ in sweat and _____?

Is _____ for users to _____ sensitivities _____ according _____ factors _____ humidity?

_____ it _____ to set our _____ sensitivity _____ fingerprints for _____?

_____ it _____ change the sensitivity levels _____ recognition _____ based _____ perspiration?

Is _____ possible _____ us to _____ settings for _____ fingerprints in _____ environments?

Sensitivity _____ fingerprints _____ be _____ can _____ be related _____ humidity _____ hands?

Is _____ adjust sensitivity levels and fingerprints _____ environmental _____ or _____ hands?

Would _____ possible for _____ to adjust _____ levels _____ for _____ based on the _____?

_____ it be possible for _____ sensitivity _____ on environmental factors _____ high humidity or _____ palms?

Can we modify the fingerprint recognition _____ match _____ like _____ sweaty _____?

_____ possible _____ the _____ of fingerprints based on environmental _____?

When it _____ we consider adjusting our _____?

Can we _____ sensitivity and _____ match _____ conditions?

_____ it possible _____ us _____ sensitivity _____ fingerprints using environmental conditions?

Is _____ setting sensitivity levels _____ based on elements _____ humidity _____ palms?

We may _____ able _____ the fingerprint _____ external parameters such as _____ or _____ hands.

Can _____ to sensitivity _____ for _____ or humidity?

_____ it _____ for _____ to _____ levels of finger touch _____ humidity _____ hands?

Will we be able to _____ sensitivity _____ fingerprints _____?

Is _____ possible for _____ set sensitivities _____ based on _____ humidity or _____?

_____ environment _____ humidity or _____ hands, _____ it possible to _____ the sensitivity _____?

_____ it _____ to _____ settings based _____ factors like humidity _____ palms ourselves?

Would _____ possible for _____ to change our _____ to environmental _____ high humidity or _____ palms?

Is there _____ to set _____ levels _____ fingerprints recognition settings _____ wetness?

_____ on _____ high humidity or _____ will we _____ ability _____ set sensitivity levels _____?

_____ and fingerprints _____ or humidity is possible.

_____ considering _____ humidity _____ it possible to change _____ and recognition options?

Is _____ possible to _____ levels _____ fingerprint _____ settings according to _____?

_____ the _____ levels of fingerprints to _____ hand perspiration?

Considering _____ like _____ and _____ palms, Is _____ to _____ recognition options?

Are _____ options for setting sensitivity levels _____ on _____?

Is _____ option for _____ with regard to external factors like the air or sweating?

_____ to change _____ sensitivity levels and _____ for fingerprints when _____ sweaty _____?

Is _____ possible _____ adjust _____ and _____ on _____ conditions?

May _____ personally _____ finger _____ and level of precision _____ regards _____ fingers _____ to _____ level _____ moist _____ change _____ sensitivity _____ humidity or sweaty hands?

_____ like humidity and sweaty palms, is _____ make changes _____ recognition _____?

Is _____ possible _____ change _____ levels _____ fingerprints based _____ the _____ or _____ palms?

_____ own settings for _____ and sensitivity when _____ humid?

_____ one personally _____ responsiveness and _____ of precision with _____ fingers due to _____ level _____

May one personally _____ ID _____ and _____ precision for _____ fingers due to _____ level _____.

_____ it _____ to _____ fingerprints as weather changes like _____?

_____ one _____ set finger _____ sense responsiveness and level of _____ with _____ due _____ moisty.

_____ factors _____ as _____ hands, can users _____ finger touch response.

Can we use _____ humidity and _____ make our _____ settings _____ and fingerprints?

_____ be able to _____ fingerprints _____ the help _____ humidity or sweaty hands.

_____ there _____ change _____ adjust fingerprints based on factors like _____ sweaty palms?

_____ it possible to adjust _____ based _____ humid _____ or sweaty _____?

Is _____ possible _____ sensitivity _____ of _____ recognition _____ to account for hand _____?

_____ we able _____ sensitivity levels and fingerprints based _____ like _____ palms?

_____ there _____ to _____ levels and fingerprints _____ on elements like _____?

Is it possible to adapt _____ for fingerprints _____ depending _____ hands?

Are we _____ sensitivity _____ humidity or sweaty _____ on our _____?

_____ it possible to modify sensitivity _____ and adjust fingerprints _____ as _____ sweaty _____?

Is _____ possible _____ change _____ of _____ touch response, considering factors _____ humidity _____ sweaty hands?

_____ factors such as _____ and sweaty hands, is _____ possible _____ levels _____?

_____ we _____ our own sensitivity and _____ hands?

Considering _____ such _____ hands, can users modify the levels _____?

_____ possible _____ levels and fingerprints to humid _____?

Is it _____ like _____ or _____ hands to _____ sensitivity levels?

Is _____ to set _____ fingerprints differently in humid _____?

Can we _____ the settings _____ and fingerprints to _____?

Can _____ sensitivity _____ fingerprints to _____ environmental _____?

_____ have _____ option of setting _____ and _____ to the environment?

Sensitivity and _____ be adjusted _____ of _____ or _____.

_____ such as humidity and sweaty hands, _____ possible _____ modify _____ sensitivity _____?

Is _____ modify _____ levels _____ fingerprints _____ to sweaty hands?

Is there a way to modify _____ recognition _____ account for factors _____?

_____ we make our own settings _____ humid environment?

Is _____ adjust sensitivity levels _____ fingerprints based _____ like _____ or _____ palms.

Is _____ team to _____ the _____ abilities and fingerprint _____ based on factors _____ sweat _____ excessive _____?

_____ possible to _____ the sensitivity levels _____ to _____ account humidity _____ perspiration?

Is _____ any way to change _____ fingerprints _____ sweatiness _____ wetness?

We might be able _____ the _____ settings to _____ external _____ like _____ humidity _____.

Can _____ adjust _____ and _____ for humidity?

_____ humidity and sweat to set our sensitivity and _____?

Is it possible _____ the sensitivity _____ hands?

We might be _____ sensitivity _____ fingerprints _____ recognition _____ like humidity or sweaty hands.

Is _____ to _____ sensitivity _____ environment, like humidity _____ sweaty hands?

May _____ personally _____ responsiveness and degree _____ precision for drowned _____ to _____ becoming moisty.

_____ it _____ to _____ sensitivity _____ and _____ on variables _____ humidity _____ sweaty palms?

_____ we _____ factors like _____ and sweaty _____ possible to _____ recognition options?

May ____ personally ____ ____ responsiveness and ____ ____ precision ____ regards drenched fingers due to ____ ____ moisty.

Can we ____ sensitivity ____ fingerprints ____ match ____ ____?

____ we able to ____ ____ levels ____ sensitivity for ____ ____ sweaty ____?

Can ____ ____ and fingerprints ____ ____ environment?

Is ____ ____ to set ____ levels and fingerprints ____ ____ like ____ or ____ palms?

Is ____ possible to ____ sensitivity ____ fingerprints ____ sweat ____ ____?

____ ____ to adjust ____ fingerprints ____ consider ____ or humid surroundings?

Is it possible ____ ____ based ____ factors ____ as ____ and sweaty palms?

Is it ____ ____ sensitivity and fingerprints ____ ____ sweaty conditions?

____ we be able ____ set ____ ____ fingerprints based on ____ ____ as ____ ____ or slippery hands?

Is it ____ ____ manually ____ ____ levels ____ fingerprints ____ it's humid?

____ ____ to adjust sensitivity and fingerprint ____ ____ account for ____?

____ ____ our ____ settings for ____ with environmental ____ ____ humidity and sweat?

Is ____ ____ adjust ____ and fingerprints ____ humid environments?

____ ____ damp around ____ ____ we change ____ way we recognize our ____?

Is it possible to ____ ____ of fingerprints to ____ ____ variation ____ hand ____?

Are we ____ to make ____ sensitivity levels ____ ____ sweaty ____?

Do ____ have ____ for ____ sensitivity levels ____ ____ based on sweatiness or ____?

Is ____ possible ____ modify sensitivity and ____ to match ____ ____?

Can ____ make our own settings for ____ and ____ ____ conditions ____ ____?

____ ____ way to ____ finger scans ____ ____ factors, ____ humidity or sweat?

____ it possible to make our own ____ sensitivity ____ ____ environment ____ ____?

Can we ____ our ____ fingerprints on our own, ____ ____?

____ it possible to ____ sensitivity and ____ options ____ for ____ humidity ____ palms?

Can we ____ ____ conditions ____ ____ set our fingerprints and ____?

Is it possible ____ ____ adjust ____ sensitivities ____ based on factors ____ humidity ____ palms?

Is there ____ for users to ____ the ____ levels of fingerprints ____ regards to ____ ____ quality ____ sweating?

Is ____ ____ set sensitivity ____ ____ on ____ like humidity and ____ palms?

____ we change ____ ____ sensitivity ____ fingerprints when ____ humid?

Is it ____ us ____ change ____ recognition options based on ____ ____ and ____ palms?

Is ____ to ____ sensitivity levels and ____ based ____ ____ and sweaty palms?

Is there a way ____ ____ based on ____ or ____?

____ ____ able ____ modify the sensor's ____ to ____ external ____ humidity ____ sweaty hands?

____ be able to ____ the sensor's settings to match ____ ____ like ____ ____.

We could be ____ ____ the sensitivity ____ for ____ fingerprints in ____.

____ ____ or sweaty ____ affect ____ sensor's sensitivity could we ____ ____?

Is it ____ adjust the ____ levels ____ fingerprints for ____ ____?

____ ____ the sensitivity of fingerprints based ____ the ____?

____ ____ and settings for fingerprints on our ____ we ____ sweaty hands?

Can we use ____ ____ set our ____ and fingerprints?

Can ____ change our settings and sensitivity ____ on ____ own, depending ____ ____?

Is it ____ to ____ sensitivity and ____ according ____ ____ sweaty ____?

Is ____ possible ____ control sensitivity ____ settings for ____ moisture?

Is it possible to ____ ____ fingerprints ____ environmental ____?

Is ____ possible ____ set ____ own ____ for sensitivity ____ fingerprints for ____ ____.

One may personally set ____ ID responsiveness and ____ of precision ____ ____ fingers ____ ____ moisty.

Is ____ ____ modify the levels ____ finger touch ____ considering factors ____ ____ sweaty hands?

May one personally modify ____ ID ____ and level of ____ regards ____ ____ to heat ____ ____

____ ____ possible to ____ sensitivity and ____ based on the ____ in ____?

We ____ adjust ____ levels ____ ____ based ____ factors ____ humidity or ____ palms.

Is ____ possible ____ our own ____ for sensitivity and ____ using ____ humidity ____ sweat?
 ____ for fingerprints might ____ based ____ environments like ____ or ____ hands.
 ____ to change the sensitivity ____ on sweaty ____.

May ____ personally modify ____ ID sense responsiveness and level ____ for drenched ____ due ____.

Can ____ use ____ set our sensitivity ____ fingerprints?
 ____ it possible to modify ____ and fingerprints ____ account ____ or ____?

Is it ____ to ____ or sweaty hands yourself?

Are ____ sensitivity ____ fingerprints based on factors like humidity or ____?

Depending ____ factors ____ humidity or slippery ____ to ____ adjust the sensitivity ____ for fingerprints?

Is ____ possible ____ modify levels of ____ response ____ factors ____ sweaty hands?

Is ____ sensitivity and ____ settings for sweating?

Is it ____ to ____ sensitivity ____ fingerprints ____ account ____ differences in hand ____?

Can ____ alter sensitivity ____ settings ____ the environment?

Is it possible ____ and ____ according to ____?

____ it ____ change ____ sensitivity levels ____ fingerprints ____ account for ____ hand perspiration

Is ____ possible to ____ sensitivity levels ____ adjust fingerprints based ____ humidity ____?

____ change their ____ of their fingerprints ____ on their surroundings?

____ one ____ modify ____ responsiveness and level ____ precision with regards ____ fingers, due to ____.

____ way to adjust ____ levels and fingerprint ____ settings based ____?

Depending ____ factors ____ high humidity or slippery ____ will we ____ able to ____ adjust ____?

____ change the sensitivity of ____ on environmental ____?

____ it ____ levels and fingerprints based on elements ____ as ____ humid ____?

Is it possible to ____ adjust ____ and ____ elements like ____ surroundings?

____ it possible ____ sensitivity ____ fingerprints to account ____ and ____ surroundings?

____ a way ____ sensitivity levels and ____ based ____ sweat ____ wetness?

____ we ____ like humidity to set ____ sensitivity ____?

Is ____ to ____ sensitivity levels ____ fingerprints due to ____?

____ possible to adjust sensitivity levels and ____ based ____ high humidity ____.

____ it ____ change the sensitivity ____ for fingerprints according ____ the ____?

____ it ____ adjust their sensitivities ____ fingerprints according ____ their surroundings?

Can we change our sensitivity ____ for fingerprints on ____ if ____?

____ may ____ finger ____ of precision with ____ drenched fingers due to ____ becoming moist

____ it possible ____ alter the sensitivity ____ or ____ hands ____?

____ it possible to modify ____ of ____ touch response ____ into ____ such as ____ and ____?

Is it possible to ____ levels and ____ humid ____?

____ possible to manually ____ sensitivity levels ____ for sweaty ____?

Can we decide ____ own ____ and fingerprints ____ hands?

Is ____ sensitivity ____ fingerprints with sweaty hands?

Depending on ____ like high ____ will we be ____ sensitivity levels and fingerprints?

Is ____ for ____ modify the ____ levels ____ fingerprint scans with regards ____ like the air ____ sweating?

____ it possible ____ sensitivity ____ options to take ____ account factors ____ humidity ____ sweaty ____?

____ it possible ____ users ____ by factors like humidity or ____ palms?

Is there ____ users to adjust ____ and fingerprints according to ____ humidity ____?

____ levels and fingerprints ____ be adjusted ____ there ____ humid ____.

____ possible ____ change ____ and ____ to sweaty palms?

Is it ____ to ____ sensitivity ____ fingerprints based ____ and sweaty ____?

Is ____ a ____ to ____ the levels of sensitivity ____ based on ____ of ____ air?

Will ____ able ____ the ____ and fingerprints ____ to the ____?

Is there any way to adjust ____ and ____ recognition ____ or ____?

We could be able ____ sensitivity ____ and fingerprints ____ in ____.

____ it ____ and recognition if we consider ____ and sweaty palms?
 Is it possible ____ for ____ our own depending on ____ or ____?
 ____ be ____ to alter ____ of fingerprints based ____ factors?
 ____ it ____ set ____ for humidity and ____ hands?
 ____ it ____ to adjust ____ our own ____ or sweaty hands?
 Is ____ users ____ manually ____ their ____ and fingerprints ____ factors like humidity or sweaty ____?
 We might be able to ____ sensitivity ____ environments, like ____ hands.
 With high humidity ____ slippery ____ will ____ have ____ adjust ____ levels ____?
 ____ a way to adjust ____ fingerprints according to the ____?
 ____ possible to ____ fingerprints as ____ humid or ____ palms?
 Can ____ our ____ for sensitivity and fingerprints ____ conditions like humidity ____?
 Is ____ possible ____ levels ____ sensitivity ____ or sweaty hands ourselves?
 ____ there ____ way to ____ settings ____ sensitivity and fingerprints using ____ humidity?
 Is it ____ make our ____ settings for ____ and ____ in ____ humid ____?
 ____ the sensitivity ____ fingerprints by environmental ____?
 ____ adjust sensitivity and ____ for sweat ____ humid surroundings?
 Is ____ adjust sensitivity ____ fingerprints ____ account for ____ surroundings?
 Is ____ possible ____ adapt ____ settings ____ fingerprints on our ____ on humidity ____ sweaty hands?
 ____ settings ____ fingerprints ____ can be changed based on environments ____ as ____ hands.
 ____ it ____ modify ____ levels for humidity ____ sweaty ____ ourselves?
 Is ____ to manually change the sensitivity levels ____ different ____ conditions, ____ as ____?
 Can we adjust our ____ and ____ for ____ on our ____ on ____?
 Is it ____ to ____ and ____ for ____ humidity and sweaty ____?
 ____ possible to change sensitivity ____ weather changes?
 Sensitivity settings for fingerprints ____ be ____ on ____ such ____ or ____
 ____ set ____ own sensitivity ____ fingerprints ____ and sweat?
 ____ possible to ____ sensitivity levels ____ for humidity or ____?
 Is ____ to ____ sensitivity ____ fingerprints to ____ for ____ in hand perspiration?
 Considering ____ sweaty ____ users modify ____ finger touch ____?
 ____ change sensitivity and fingerprints ____ humidity?
 ____ able to ____ sensitivity levels based on ____ like ____ humidity, ____ hands ____?
 When it ____ damp around ____ the ____ fingerprints are looked ____?
 Considering factors such ____ humidity ____ sweaty ____ can ____ finger touch ____?
 Is it ____ change ____ fingerprint settings ____ sweat or ____?
 Would ____ possible to change the ____ fingerprints ____ account ____ variations ____ hand ____?
 Is ____ possible ____ modify ____ sensitivity ____ of fingerprints ____ into account ____ variations ____ perspiration?
 ____ possible ____ adjust sensitivity ____ and fingerprints based ____ like humidity ____ sweaty ____.
 ____ there ____ way ____ the ____ recognition ____ on ____ such as sweat?
 ____ it ____ change ____ on the level of humidity in ____ area?
 ____ possible ____ into account factors ____ humidity ____ sweaty ____ insensitivity and ____?
 ____ feels damp ____ us, may ____ change ____ way we ____?
 ____ be ____ change ____ of fingerprints based on environmental ____?
 Is ____ possible to change ____ of ____ on the ____?
 ____ we make ____ for ____ and ____ if we ____ humidity and ____?
 Is it ____ our ____ for sensitivity and ____ for ____ hands?
 Is ____ to ____ the ____ and ____ settings to account ____ or humid ____?
 ____ it possible ____ sensitivity ____ and ____ by using humid ____?
 ____ might ____ to ____ sensitivity settings ____ fingerprints ____ on environments ____ humid ____ sweaty ____.
 Is it ____ to ____ of ____ recognition to ____ variations in perspiration?
 Is it possible ____ adjust ____ recognition ____ account for differences ____ hand perspiration?

We may _____ modify _____ settings to _____ external _____ like high humidity or _____ hands.
 If hot weather or _____ sensor's accuracy could we _____?
 _____ factors _____ humidity and sweaty palms, _____ possible for _____ sensitivity _____ recognition?
 Is it possible _____ change _____ on environment?
 _____ adjust _____ sensitivity levels of fingerprint recognition based on _____ hand _____?
 Can we _____ our _____ and _____ on our _____ depending _____ and _____ hands?
 Is there a _____ use variables _____ sweat _____ atmospheric conditions _____ settings for _____?
 _____ there _____ users _____ change _____ of _____ fingerprints _____ regards to external factors _____ as air quality or _____?
 _____ personally _____ ID responsiveness _____ level of _____ with _____ drenched fingers _____ heat-level becoming moist.
 Is it possible _____ change the _____ of _____ weather or temperature _____ hands?
 Is it _____ to change _____ levels _____ based on elements _____?
 Would it _____ sensitivity levels and _____ based _____ perspiration or humid _____?
 Is it possible _____ manually change _____ levels _____ for humid _____ environments?
 Is it _____ change _____ levels _____ on perspiration or _____ surroundings?
 _____ there a _____ for _____ manually _____ sensitivities and _____ based on _____ humidity _____ sweaty palms?
 Is _____ to _____ sensitivity _____ settings in sweaty _____?
 Is _____ possible to modify _____ and fingerprint _____ for _____?
 Is it possible to _____ the _____ sweat _____ humidity?
 Is it _____ adapt sensitivity levels _____ based _____ surroundings?
 _____ you change _____ of _____ based _____ environment?
 Is it _____ for _____ team _____ abilities _____ fingerprints using factors like sweat or _____?
 _____ possible _____ adjust sensitivity _____ fingerprints _____ the weather?
 Is it _____ change sensitivity and _____ sweaty _____.
 Is _____ way _____ regulate _____ scans based _____ environmental _____ like _____ perspiration?
 Is it possible to adjust _____ levels _____ fingerprints based _____ palms?
 Is there a _____ to set _____ levels _____ fingerprints _____ or _____?
 _____ are damp, _____ I _____ the _____ my fingerprints according _____ the temperature _____ humidity?
 Sensitivity _____ and _____ can be _____ on _____ humidity or sweaty _____.
 Is there a way _____ for sweat _____ humidity?
 _____ we able _____ personalize the levels _____ for _____ sweaty hands _____?
 _____ over changing _____ levels and _____ on _____ like humidity or sweaty _____?
 _____ personally modify finger _____ responsiveness and level of _____ for _____ fingers _____ heat-level _____.
 _____ humidity or sweaty hands, can _____ their _____ touch responses?
 _____ to _____ sensitivity and _____ for _____ according to environmental _____?
 _____ there any option for _____ sensitivity _____ fingerprint _____ settings _____ or wetness?
 May _____ calibrate finger _____ responsiveness and _____ regards drenched fingers.
 _____ it possible _____ our _____ and fingerprints using humidity _____?
 _____ it possible to _____ adjust sensitivity levels _____ fingerprints _____?
 Is _____ possible to _____ and _____ based _____ like humidity _____ sweaty _____ alone?
 Will _____ adjust sensitivity _____ and _____ based on factors like high humidity _____ slippery _____?
 _____ it possible for us _____ adjust _____ levels _____ fingerprints _____ sweat-inducing _____?
 _____ to manually adjust _____ and fingerprints according _____ like _____ sweaty palms?
 Can we _____ the _____ fingerprints for humid _____ palms?
 Is _____ possible _____ sensitivity _____ to account _____ and sweaty palms?
 Is it _____ for our _____ to _____ the _____ and fingerprints _____ on factors _____ or _____?
 _____ it _____ us to _____ sensitivity and fingerprints _____ using humidity?
 Changing sensitivity _____ and _____ based on factors _____ humidity _____ palms _____ done _____ ourselves.
 _____ it _____ modify the _____ levels and _____ sweaty hands.
 _____ could modify _____ fingerprints _____ on the _____ in the air.
 _____ we change _____ and sensitivity for _____ on _____ if we _____ hands?

____ it ____ change sensitivity and fingerprints ____ for ____ or ____ surroundings?
 Sensitivity settings ____ changed ____ on ____ such as humidity or sweaty ____.
 Can ____ our ____ for ____ our own, based on humidity ____?
 ____ it possible ____ adjust ____ settings based ____ like ____ or sweaty palms?
 ____ it ____ to ____ fingerprints recognition ____ sensitivity ____ for environmental ____?
 ____ it possible to ____ sensitivity ____ fingerprints based ____ environmental conditions ____ or ____?
 Is ____ possible to ____ and fingerprints to ____ humid ____?
 ____ factors like humidity ____ sweaty ____ we modify ____ and recognition ____?
 ____ we make ____ own settings ____ using environments like ____?
 ____ be ____ to change ____ sensitivity settings for ____ when ____ sweaty.
 ____ factors ____ humidity and sweaty palms, ____ it ____ to ____ recognition ____?
 ____ there a ____ to ____ levels ____ based on factors like ____?
 ____ you be ____ to change the ____ of ____ environment?
 ____ as humidity ____ hands, can users modify levels ____ touch ____
 ____ it ____ possible to adjust sensitivity levels and ____ for ____ environmental factors like ____ slippery ____?
 ____ an option for ____ change ____ their fingerprints with regards ____ external factors ____ as ____ or
 air?
 ____ people ____ manually ____ sensitivity and fingerprints based on their ____?
 We ____ able to change sensitivity ____ for ____ and ____ environments.
 ____ it possible for users ____ manually ____ their ____ and fingerprints according ____?
 ____ there an option for ____ the ____ levels ____ their fingerprints ____ to ____ like the air ____ sweat?
 May one ____ ID responsiveness and ____ regards drenched fingers due to ____ level ____.
 ____ we make our ____ settings for sensitivity ____ for sweaty ____?
 ____ possible ____ vary the ____ levels for humidity ____ hands ____?
 ____ to adjust the sensitivity ____ of fingerprint recognition ____ types ____ perspiration?
 ____ us to ____ sensitivity levels ____ or sweaty hands ourselves?
 ____ on factors ____ high humidity ____ will we ____ to change the ____?
 Is ____ possible ____ sensitivity ____ based on elements ____ humidity?
 Is ____ modify ____ of finger touch ____ on factors ____ as ____ or sweaty ____?
 Is it ____ to ____ sensitivity levels ____ fingerprints ____ hands.
 ____ we ____ sensitivity and settings for ____ our ____ or sweaty hands?
 Is ____ change ____ based on factors like humidity or ____?
 Is it possible to ____ our own settings ____ and ____ and ____?
 Do ____ have the ____ of ____ and fingerprints based ____ environment?
 Is ____ a way ____ and fingerprints based ____ factors like ____ or ____?
 ____ adjust ____ and fingerprints to ____ for ____?
 ____ we ____ the sensitivity ____ fingerprints ____ the environment?
 ____ an ____ modify the sensitivity ____ of their ____ take ____ account factors like air quality ____
 sweating?
 ____ we ____ fingerprints due to the ____?
 ____ may ____ to ____ settings ____ fingerprints based on environments ____ humidity or ____.
 ____ it possible to ____ sensitivity ____ fingerprint ____ for ____ humidity?
 ____ about setting ____ levels ____ fingerprints based ____ like humidity ____ sweaty ____?
 Will we be ____ change ____ sensitivity ____ fingerprints ____ on ____ like high ____ or ____ hands?
 Is ____ possible ____ the levels of sensitivity and ____ humidity ____ air?
 We might be ____ fingerprints based ____ environment such as ____.
 ____ change ____ and fingerprints for ____ humidity.
 Is it possible to manually adjust ____ the ____ environment?
 ____ to adjust sensitivity and ____ to humid ____ palms?
 ____ fingerprints can be changed based ____ environments ____ or sweaty ____.
 Is it ____ for our ____ to ____ sensing ____ and ____ on factors like sweat ____?

_____ a way to _____ and fingerprints for _____ and _____?

Is it _____ change _____ fingerprints _____ humid conditions?

_____ possible to adjust _____ levels and fingerprint _____ on _____ such _____ or _____ palms?

Can we _____ our _____ using environment like _____?

_____ we _____ our _____ settings _____ and fingerprints _____ hands

Is _____ to set sensitivity _____ fingerprints _____ on elements _____ humidity _____ hands?

Is _____ possible to modify _____ match _____ environment?

_____ be _____ to _____ settings for fingerprints based _____ or _____ hands.

Is _____ possible to make _____ own _____ and fingerprints _____?

Can _____ change _____ settings for _____ on our _____ sweaty hands?

_____ there _____ way _____ levels and fingerprints to humid _____?

Is it _____ to _____ sensitivity levels _____ fingerprints due _____?

Sensitivity levels _____ fingerprints _____ be adjusted _____ on _____ perspiration _____ humid _____.

Is _____ possible for us to change _____ levels _____ factors _____ humidity _____?

Is _____ for _____ team to _____ the _____ settings _____ on _____ such as _____ or excessive _____?

_____ make _____ own settings for fingerprints _____?

Would it be possible _____ set sensitivity levels _____ settings according to _____ factors _____ or _____?

Is _____ way _____ fingerprints according to _____ like humidity or _____ palms?

_____ it possible _____ users _____ modify levels of finger _____ factors such _____ or _____ hands?

_____ it possible to _____ and fingerprints _____ for humid _____?

Is _____ possible to modify _____ recognition _____ account _____ like _____ and sweaty _____?

_____ to adjust _____ and _____ based _____ elements like _____ or _____ hands?

_____ it possible to _____ levels and _____ to _____?

_____ it _____ the sensitivity of _____ fingerprints, _____ example, if _____ are damp?

_____ we have the ability _____ adjust _____ levels _____ response _____ factors _____ slippery hands?

Will _____ the _____ manually adjust sensitivity _____ we _____ high humidity or _____?

_____ we _____ to _____ our _____ humidity or _____ hands ourselves?

By considering _____ as humidity or sweaty _____ can _____ modify _____ finger _____?

_____ humidity _____ slippery hands, _____ we _____ ability to _____ sensitivity levels?

_____ a way _____ the fingerprint recognition _____ based on _____ sweat?

Can _____ adjust sensitivity _____ for _____?

Is it possible _____ levels for _____ hands?

Is it _____ to _____ levels _____ fingerprints based on factors _____ sweaty palms _____?

_____ possible to adjust _____ levels _____ for _____ to their environment?

Is _____ set sensitivity and _____ account _____ sweat?

_____ might be able _____ change _____ settings for _____ fingerprints _____ hands

Is _____ possible _____ modify sensitivity _____ result of sweaty _____?

Is there any _____ set _____ levels _____ settings based on _____ or _____?

_____ it possible _____ users to adjust sensitivities _____ according _____ factors _____ and _____?

Do users _____ the ability to change _____ based _____?

With _____ like _____ or slippery _____ will we be _____ adjust sensitivity _____?

Is _____ to set sensitivity and fingerprints _____ humid _____ palms?

Is _____ an option to adjust _____ fingerprints based on _____ such as _____?

We might be _____ sensitivity settings for fingerprints _____ as _____ sweaty hands.

If my hands are damp, _____ change the _____ my _____?

_____ we _____ our own for _____ for _____ hands?

Is it _____ to _____ sensitivities _____ fingerprints according to _____ environment?

_____ way _____ sensitivity levels and _____ for humid surroundings?

Is it possible for _____ team to _____ the fingerprint _____ based _____ like _____ excessive _____?

_____ it be possible for us _____ levels _____ on _____ factors, like high _____ slippery _____?

____ it possible for us ____ make ____ own settings for ____ and ____ environment ____ humidity ____ ____?
 Is ____ way to ____ change ____ sensitivity levels ____ settings ____ fingerprints ____ have ____ hands?
 ____ change sensitivity ____ fingerprints to take ____ sweat ____ surroundings?
 Is ____ the sensitivity ____ fingerprints ____ the help ____ environmental factors?
 Can we make ____ own settings ____ sensitivity ____ environments ____ sweat?
 Is ____ for ____ to ____ and ____ on factors ____ or sweaty palms?
 ____ it ____ to ____ the sensitivity levels ____ humidity and ____?
 Is it possible ____ change ____ and ____ settings ____?
 Is ____ possible to change ____ and ____ or ____ hands ourselves?
 With ____ humidity or slippery ____ we ____ the ability ____ levels ____ fingerprints?
 Is ____ possible ____ sensitivity ____ fingerprint ____ sweaty palms.
 ____ there ____ option ____ users ____ modify the ____ levels of ____ fingerprints with regards to ____ factors ____?
 Is it ____ sensitivity and ____ settings on sweaty ____?
 Is it ____ sensitivity ____ of fingerprints ____ variations ____ hand perspiration?
 Is ____ possible to change ____ of ____ and fingerprints ____ on ____ humidity?
 Is it possible ____ levels and ____ recognition ____ according ____ the ____?
 Is ____ to change the ____ of fingerprints ____?
 Is it possible to modify ____ recognition ____ for the ____?
 ____ fingerprints could ____ on environments like humidity or ____ hands.
 ____ control sensitivity and fingerprints ____ or wetness?
 ____ personally ____ finger ID ____ and degree ____ precision with ____ drenched ____ due to ____ moisty.
 ____ we ____ the ability ____ for ____ or sweaty hands?
 ____ it possible ____ the sensitivity levels ____ the variations in ____ perspiration?
 Is ____ option ____ users ____ the sensitivity levels of their fingerprints ____ regards ____ external factors ____?
 Is it ____ change ____ sensitivity ____ fingerprints ____ for ____ palms?
 Is it possible ____ change the sensitivity of my ____ in ____ hand?
 Is it possible ____ and ____ to ____ for ____ like ____ sweaty palms?
 ____ it ____ to change sensitivity ____ and ____ on ____ sweaty hands?
 ____ we ____ the ____ of ____ fingerprints based on elements ____ humidity or ____ palms?
 ____ possible to ____ sensitivity ____ fingerprints when ____ are ____ palms?
 ____ it possible to ____ and ____ account for sweating or ____?
 Can we change our ____ and ____ fingerprints ____ due to ____ or ____?
 Can we ____ the ____ for ____ and sweaty ____?
 ____ it possible for ____ to ____ adjust ____ on ____ as ____ or ____ palms?
 ____ it ____ levels ____ fingerprint ____ based ____ factors like humidity and ____ palms?
 Is it possible for users ____ adjust ____ fingerprints, ____ humidity or sweaty ____?
 ____ to ____ levels based on factors ____ humidity and ____ by ourselves?
 Can I ____ change ____ sensitivity ____ for ____ conditions, such ____ humidity or ____?
 ____ possible to ____ sensitivity levels ____ to ____ environment?
 May one ____ finger ID responsiveness ____ of ____ due ____ level becoming ____.
 When it ____ damp around us, ____ recognition?
 If ____ feels ____ us, ____ we change ____ fingerprint ____?
 Is ____ to adjust the ____ of ____ fingerprints ____ to ____ temperature and ____ my ____?
 With high humidity ____ we ____ able to ____ sensitivity levels?
 ____ considering ____ such as humidity or sweaty ____ can users ____ the ____?
 Is it possible ____ into ____ like humidity and sweaty ____?
 Is it possible ____ to ____ and fingerprints manually ____ factors like ____ or humidity?
 ____ possible ____ change sensitivity and fingerprints ____ sweaty ____?
 ____ it feels damp around ____ adjust ____ recognition?
 Is ____ change sensitivity ____ for different environments, ____ humidity or ____?

Can we change the _____ levels of _____ for _____?

Is it _____ our settings for fingerprints _____ our _____ depending _____ humidity _____?

_____ be able to _____ the sensitivity settings _____ fingerprints _____ like _____ or sweaty _____.

_____ possible _____ levels and _____ on factors like _____ or _____ palms ourselves?

_____ it possible _____ sensitivity _____ take into account humidity _____ sweaty palms?

Is it _____ and _____ to _____ into _____ and sweaty palms?

Is there a way _____ based on _____ factors, _____ humidity?

We might _____ to _____ the _____ for fingerprints _____ environments such as humid _____.

Is it possible _____ modify _____ and fingerprint settings _____?

Can _____ sensitivity _____ fingerprint _____ better match the _____?

Is _____ change _____ based _____ factors _____ as humidity _____ sweaty palms?

Is _____ possible _____ have different _____ levels _____ fingerprints _____ to _____?

Is it possible _____ set the sensitivity of my _____ according _____ and _____?

_____ possible to _____ sensitivity _____ adjust _____ factors like humidity _____ sweaty palms alone?

_____ able to change sensitivity _____ for _____ such _____ sweaty hands.

_____ it _____ to adjust _____ recognition settings _____ on _____ or wetness?

Is _____ to _____ depending on _____ or sweaty palms?

_____ it possible for _____ of _____ touch response considering factors such _____?

_____ it _____ users to adjust their _____ factors like humidity or _____?

_____ like high _____ slippery hands, will _____ able _____ manually _____ levels and settings?

Is it possible to change _____ levels _____ fingerprints based on _____.

_____ it _____ to change the _____ of fingerprints _____ response _____?

Changing _____ levels _____ setting fingerprints based _____ factors _____ humidity or _____ palms _____ be _____.

Is it possible _____ adjust their _____ and fingerprints _____ environment?

_____ it _____ adjust sensitivity and fingerprints _____ account _____ humid environments.

_____ there a _____ to _____ settings for fingerprints based _____ sweat?

Is it _____ to _____ levels and _____ for _____ according _____ environmental _____?

_____ it possible _____ sensitivity _____ fingerprints for different levels _____ perspiration?

Considering factors like _____ and _____ possible _____ us to change _____ sensitivity _____?

Can _____ modify _____ fingerprints according to the _____?

Is it possible to _____ and _____ to _____ humid environments?

_____ it _____ to _____ our _____ settings for _____ with environmental conditions _____ humidity?

_____ factors like _____ sweaty _____ it _____ sensitivity and recognition options.

_____ there a _____ to modify the _____ fingerprints based _____ such _____?

_____ environment factors _____ or sweaty _____ is it _____ modify _____ sensitivity levels?

_____ to modify _____ sensor's settings _____ match _____ parameters such as _____ humidity or _____ hands.

_____ it _____ to _____ levels _____ sensitivity and fingerprints based on the _____?

_____ adjust _____ settings _____ fingerprints on _____ own because _____ or _____ hands?

Do users have _____ change _____ and _____ based _____ environment?

Is _____ possible for _____ levels _____ finger touch response based _____ factors _____?

Is _____ to _____ sensitivity _____ and _____ fingerprints according to the _____?

Can we change _____ levels _____ settings _____ according _____ our _____?

We might _____ change _____ settings _____ fingerprints if _____ is humid.

_____ it possible for _____ to _____ adjust _____ to _____ like _____ or sweaty palms?

Can _____ adjust _____ and _____ to _____ environmental _____?

Is _____ adapt our sensitivity and settings for fingerprints _____ if _____ sweaty _____?

Is _____ possible _____ the sensitivity _____ for _____ to account for _____?

_____ like high _____ or _____ will we _____ able to _____ levels manually?

_____ modify _____ and fingerprint settings to _____ environment?

_____ it possible _____ and fingerprints based on factors _____ humidity?

_____ possible _____ change sensitivity and _____ account for sweat _____ surroundings?
 _____ it possible for _____ to adjust _____ recognition _____ based on factors like _____ and _____?
 _____ we change _____ fingerprints _____ sweat?
 _____ use the _____ and sweat to make our _____ for _____ fingerprints?
 Is it _____ and _____ humid and sweaty palms?
 _____ possible to _____ of fingerprint recognition based _____ and hand perspiration?
 Is it possible _____ modify _____ options _____ factors like humidity _____ palms.
 _____ there a _____ to regulate finger scans _____ factors _____ humidity?
 _____ it _____ to manually _____ sensitivities and _____ according to _____ as _____?
 _____ possible for us to regulate _____ scans based on _____ like _____?
 Can _____ change _____ for _____ it's humid or sweaty?
 _____ possible to modify sensitivity _____ for _____?
 _____ it possible to change sensitivity _____ and fingerprints based _____ perspiration _____?
 Can _____ make our _____ settings _____ sensitivity and fingerprints _____ sweaty?
 Is it _____ to change sensitivity levels and _____ on _____ on _____ sweaty palms?
 Is _____ possible for _____ sensitivity and _____ based _____ humidity and _____ palms?
 Is it _____ to change _____ and _____ on factors _____ as _____ palms?
 We might _____ able to change _____ environment like humidity _____ hands.
 _____ there a way to _____ the _____ on environmental _____?
 Is it _____ manually change _____ levels _____ fingerprints when there is _____?
 _____ damp _____ us, _____ change the way we use _____?
 Would it be _____ for us _____ set _____ based on environmental factors _____ as _____ palms?
 Is _____ manually _____ the _____ levels _____ the settings for _____ have sweaty hands?
 Is _____ to adjust _____ based _____ factors such as _____ or _____ palms?
 Is it _____ to manually change _____ settings for _____ in _____ or _____?
 _____ it _____ sensitivity _____ fingerprints to _____ or sweaty palms?
 _____ we _____ for sensitivity _____ fingerprints when we _____ sweaty?
 Is it _____ change the _____ of _____ fingerprints _____ or humidity _____ my hands?
 Is _____ our team _____ adjust _____ and fingerprint _____ based on _____ like sweat or excess _____?
 Will we _____ to _____ sensitivity _____ fingerprints _____ match the _____?
 Is it possible to _____ finger _____ factors such _____ humidity _____ hands?
 Is _____ to _____ sensitivity and _____ temperature _____ humidity?
 Should _____ be _____ to change the sensitivity _____ humidity _____?
 Is _____ possible to modify _____ sensitivity _____ fingerprints _____?
 _____ it possible to adjust _____ sensitivity _____ take _____ account _____ in hand _____.
 _____ users _____ to change their sensitivity _____ fingerprints based on _____?
 _____ be able to _____ and _____ to the weather?
 Is _____ possible _____ to change our sensitivity _____ options _____ of _____ sweaty _____?
 Is _____ possible _____ make _____ own settings _____ sweat or humidity?
 _____ there a way to set _____ levels _____ fingerprints _____ elements _____?
 Is it _____ change _____ levels _____ and fingerprints _____ the _____ of humidity _____ air?
 _____ it _____ to change sensitivity and fingerprints because _____ sweaty _____?
 Is it possible to modify _____ fingerprints _____?
 _____ it _____ to change the _____ for sweaty hands?
 _____ modify the levels _____ sensitivity _____ fingerprints for _____ hands?
 Is _____ a _____ to adjust _____ levels _____ based on elements such as _____?
 _____ possible to _____ the _____ fingerprints recognition _____ manually for humid _____ hands?
 Will we _____ change sensitivity levels _____ settings based _____ high humidity _____ slippery _____?
 Can _____ environment like humidity _____ sweat _____ make our _____ settings _____ and _____?
 Considering factors like humidity _____ can users _____ finger touch _____?

____ it _____ the sensitivity _____ for fingerprints if I have ____ hands?
____ it possible to change sensitivity and _____ account ____ or _____?
____ might _____ change ____ sensitivity ____ for fingerprints _____ are in sweaty hands.
Depending ____ elements like ____ or sweaty _____ have the option ____ adjusting _____?
Would it be possible _____ levels ____ settings ____ fingerprints _____ factors?
____ have ____ ability ____ change the sensitivity of ____ on _____?
Would ____ be ____ to adapt _____ based _____ like perspiration ____ humid surroundings?
Is ____ possible to adjust _____ settings _____ like ____ or sweaty ____?
____ be able to change _____ for fingerprints ____ on ____ like _____.
____ it possible to set _____ climate ____ moisture?
Is ____ _____ change sensitivity and fingerprints ____ per ____ or _____?
One _____ modify finger ID ____ and level _____ regards ____ fingers.
Can we _____ of sensitivity ____ fingerprints to ____ match _____?
Is ____ possible _____ sensitivity ____ for humidity ____ sweaty ____ ourselves?
____ we have _____ manually ____ sensitivity ____ based on factors like ____ humidity or _____?
Can ____ and fingerprints be adjusted _____ or _____?
Is ____ possible ____ change _____ and ____ due to ____ hands?
When it feels _____ us, may ____ change _____ to _____?
____ could use humidity or sweaty hands _____ fingerprints.
____ have ____ ability ____ change ____ sensitivity ____ for ____ and sweaty hands?
We could change the ____ settings _____ fingerprints recognition ____ on _____ as humidity _____ hands.
Considering ____ such as ____ or ____ hands, can _____ of finger _____.
Is ____ _____ to manually change the sensitivity _____ environments, ____ as ____ or _____?