

[Demo] NLP Dataset for Customer Service Automation

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| Company Type | Internet Service Providers |
| Inquiry Category | Service outage or disruption reports |
| Inquiry Sub-Category | Intermittent Connection Drops |
| Description | Customers report experiencing periodic or random connection drops, where their internet connection disconnects and reconnects intermittently. This category addresses inquiries related to unstable network connections, signal interference, or faulty equipment causing frequent disconnections. |
| Data Size | 5,017 paraphrases |
| Want to buy data? | Please contact nlp-data@gross.me via your business email address. |

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

What is the ideal _____ temporary _____ interruption during _____ average period, _____ faults?
 _____ duration for a _____ interruption _____ something to _____.
 _____ but non-persistent are _____ temporary issues.
 _____ the best _____ temporary tech interruptions that _____ not _____?
 Is _____ of _____ duration _____ a service disruption?
 _____ the _____ for short tech _____?
 _____ for a short-term halt _____ to continuing _____?
 How _____ the preferred duration _____?
 What is _____ best _____ a _____?
 _____ tell me _____ the expected _____ of _____ brief _____ interruption?
 How _____ for a short-term _____ compared to _____?
 Is _____ acceptable length for _____ tech _____.
 _____ to specify _____ expected _____ a service disruption _____ than _____ faults?
 _____ breaks _____ persistent issues, _____ time _____ would be _____ the best?
 A _____ for a _____ being asked.
 I was _____ there _____ reasonable for _____ short _____ compared _____ constant _____.
 How _____ would the ideal _____ for _____ tech _____?
 What _____ the right _____ not frequent malfunctioning?
 _____ is the _____ duration for _____?
 On average, how _____ should _____?
 _____ a time frame _____ intermittent _____?
 _____ an average period, what is the _____ duration _____?
 _____ best time _____ short-term tech disruptions?
 _____ the best _____ for _____ issues?
 How _____ time should _____ for _____ interruption compared to _____?
 _____ average _____ the ideal _____ for _____ faults?
 _____ time for a technical interruption compared to _____.

How do _____ preferred _____ between temporary _____ persisting flaws?

_____ there an _____ when _____ comes _____ technical delays?

_____ average _____ what is _____ for a short _____ interruption?

_____ amount of time _____ an ongoing problem?

What _____ the _____ to have _____ downtime, _____ frequent _____?

_____ is _____ for short tech _____?

Is _____ length for _____?

_____ time frame _____ best for _____ breaks in _____ between _____?

What is the appropriate _____?

_____ of _____ interruption _____ the _____ period rather than persistently faulted periods.

_____ the recommended amount of time _____ interruption compared _____ the _____?

_____ would _____ know how _____ is _____ for _____ disruptions and not _____ problems.

Please _____ the recommended _____ for a _____ technical _____ issues.

_____ length _____ works _____ technical delays?

_____ want to know how _____ time _____ suitable _____ instead _____ constant _____.

What _____ the _____ time frame for a _____?

How long should _____?

Tell _____ recommended time for _____ technical interruption compared _____?

_____ is _____ ideal time _____ for _____?

What is _____ to _____ tech interruption that _____ persistent?

_____ the _____ for _____ disruptions?

Can _____ tell me _____ time _____ sufficient for _____?

What is _____ best _____ interruption _____ ongoing problems?

Is _____ short tech breakdowns?

_____ average _____ for _____ disruptions _____ opposed to major issues?

What _____ frame _____ be _____ best _____ breaks?

_____ tell me _____ long is enough _____ temporary _____?

_____ is the _____ time for _____ that is not _____?

The duration of _____ technical interruption _____ be _____ an _____ by _____ periods.

_____ long should _____ last compared _____ ongoing _____?

Is _____ ideal _____ for _____ difficulties?

_____ tell me _____ much time _____ problems instead of _____ ones?

_____ a technical pause _____ a _____ time _____ of lasting _____?

_____ it possible to _____ an _____ of _____ brief _____ disruptions?

_____ the best duration for _____?

What's _____ for a _____ interruption compared _____?

When compared _____ I _____ wondering if any ideas _____ how long is _____ a _____.

Please give the _____ a temporary technical _____ to _____.

The _____ for intermittent _____ during an _____.

_____ an optimal _____ time for a _____ malfunction?

As _____ to persistent faults, what _____ the _____ a _____?

How _____ is it _____ fix _____ tech _____ steadfast flaws?

What _____ the _____ time _____ an interruption _____ ongoing _____?

How long should _____ be, compared _____ faults?

Is _____ an _____ for short technical disruptions.

Do you _____ ideal _____ frame _____ for a _____ disruption?

Can _____ tell me _____ is appropriate _____ temporary _____?

_____ recommend the _____ length of time _____ disruptions?

What time frame _____ for _____ in _____ between _____?

_____ is ideal _____ a short-term _____ not an ongoing _____?

_____ persistently faulted periods, _____ of a temporary technical interruption _____ be decided _____ an _____.

_____ there _____ better _____ intermittent technical _____?

_____ the _____ time _____ appropriate downtime, not _____ malfunctioning?

How long should _____ service _____ an _____ issue?

What is the best duration _____ a _____ occasionally?

What _____ preferred duration of _____?

What _____ acceptable _____ technical _____?

How long _____ acceptable _____?

_____ there _____ appropriate _____ for _____ problems?

_____ would _____ time is needed for temporary _____ than constant problems.

_____ was wondering if there _____ a _____ time _____ a short interruption _____.

_____ is _____ best duration _____ stops?

_____ was _____ long is _____ for a short interruption compared to _____ failures.

_____ should _____ break last?

What _____ the _____ time _____ a tech _____ that _____?

Is _____ the optimum duration for _____ disruptions?

Is _____ ideal length _____ intermittent _____ during _____?

_____ an appropriate amount _____ time _____ tech _____?

I want _____ know the _____ duration _____.

What is _____ normal periods, _____ recurring _____?

_____ you tell _____ expected _____ of _____ short _____ interruption?

_____ technical _____ what is a good _____?

Is it _____ to _____ expected _____ a _____ disruption _____ continuous fault?

_____ much _____ is reasonable for _____ compared _____ failures?

_____ you _____ how much _____ is suitable for _____?

_____ technical interruption _____ a short _____ time?

What _____ the _____ duration _____ issue to happen occasionally?

_____ duration of a _____ interruption should _____ an average _____ rather _____ faulted _____.

Is the _____ length _____ intermittent _____ during _____ average _____?

For _____ in technology _____ issues, what time _____ best?

What is _____ best _____ a _____ interruption _____ persistent issues?

Is _____ to have a short-term interruption _____?

_____ is _____ to determine the _____ timespan _____ temporary _____ persisting flaws?

Do _____ what the _____ of time _____ for _____ short-term _____?

In _____ versus ongoing problems, _____ should there be _____?

Is _____ time _____ a _____ compared to _____ issues?

It's _____ about _____ a technical _____ should be.

_____ long is enough for _____?

_____ optimum duration of _____ disruptions?

_____ is the best _____ interruption?

_____ can you tell _____ time for proper downtime _____ malfunctioning?

_____ there _____ tech disruptions?

_____ much _____ for _____ compared to constant failures?

What _____ optimum _____ a short-term _____ vs ongoing issues?

_____ is the _____ time _____ interruption _____ to _____ ongoing issue?

_____ like _____ know _____ there is an ideal _____ technical _____.

How long _____ to fix short-term tech _____ steadfast _____?

I'd _____ appropriate duration for service _____ compared _____ ongoing failures.

_____ think there _____ an acceptable _____ technical delays?

There _____ a _____ time _____ a temporary _____ interruption compared _____.

_____ was _____ if _____ reasonable to _____ a _____ interruption _____ to _____ constant failure.

What _____ the recommended _____ frame _____ to ongoing issues?

_____ delays _____ there an _____ length?

_____ the best _____ for _____ tech disruptions that _____?

_____ a _____ if _____ an ideal length for _____ delays.

How _____ service _____ compared to continuing issues?

_____ momentary breaks _____ technology between persistent _____ time _____ is _____?

_____ the _____ time for _____ short _____ interruption?

_____ ideal _____ for _____ fault during _____ average period.

_____ is _____ best time _____ a _____ to continuing issues?

When it _____ how long but non-persistent is _____.

_____ time period is _____ for temporary tech _____ not _____?

_____ would _____ the best time _____ breaks _____ technology?

_____ best _____ technical interruptions?

_____ there _____ length _____ appropriate _____ technical _____?

_____ you _____ us when it's _____ for _____ and _____ malfunctioning?

What _____ the best _____ frame _____ a _____ to _____ issues?

_____ appropriate length for _____ delays?

_____ is _____ technical interruption, _____ is a _____?

_____ you know the _____ time _____ a _____?

_____ the _____ for _____ short-term halt _____ to _____ continuing issues?

_____ is _____ best _____ a technical _____?

_____ momentary _____ technology, what _____ frame would _____ ideal?

When it's the _____ for _____ frequently _____ you tell us?

Should _____ interruption _____ a _____ of time?

_____ the optimal duration _____ temporary _____ interruption for an _____?

How _____ should an interruption in _____ to _____?

_____ long _____ it _____ to fix _____ versus steadfast flaws?

The recommended _____ frame _____ a short-term _____ to _____.

_____ there a _____ for technical _____?

_____ there _____ optimal _____ of _____ for technical _____ ongoing fault?

I _____ if any ideas _____ long _____ reasonable _____ a _____ interruption _____ to _____ failures.

What's _____ time for a short-term _____ ongoing _____?

_____ the _____ time period _____ a _____?

How long is _____ time _____ in _____?

_____ duration for _____ that lasts an average period?

_____ long _____ recommended _____ a _____ interruption, compared to _____ continuing _____?

What _____ is _____ intermittent tech _____ that are not _____?

I _____ there _____ an appropriate duration _____ service disruptions _____ to _____ failures.

Is _____ for a _____ compared _____ a constant failure?

_____ is the _____ duration for _____ technical interruption in _____?

During _____ average _____ is _____ ideal duration for a _____.

During _____ periods _____ should a temporary technical _____?

_____ is _____ good duration to _____ technical _____?

_____ the _____ for _____ faults during an average _____?

Is there a _____ length _____?

_____ is _____ time _____ temporary tech glitch?

I _____ to know _____ time _____ for temporary disturbances and _____.

What is the _____ faults

_____ there an ideal length _____ technical _____?

____ long ____ temporary technology problem ____?
 Can ____ if there is an ____ length ____ delays?
 ____ the optimal length ____ for technical disruptions?
 What ____ duration ____ a technical ____?
 ____ is a ____ of ____ there ____ an ideal length ____.
 What are ____ best times ____ halt ____ to ongoing ____?
 What ____ time for a short-term ____ to ____ issues?
 Which ____ a good ____ interruption?
 ____ time is ____ for ____ to the ongoing issues?
 ____ duration is ____ good for ____?
 ____ is the optimal ____ technical issue that ____ occasionally?
 Can ____ me if there ____ ideal ____ technical delays.
 ____ regular situations, ____ technical pause be?
 ____ optimal ____ of time for ____ disruptions?
 ____ for ____ tech disruptions?
 ____ is appropriate for temporary ____ interruptions that ____?
 What ____ the ____ of technical ____?
 ____ duration ____ a ____ decided by an average period, ____ than ____ periods.
 How ____ is ____ for ____ issues?
 ____ an ideal ____ for ____ problems?
 What ____ optimum amount of ____ for an ____ problems?
 ____ time period ____ appropriate ____ tech interruptions that ____ persistent?
 ____ a suitable ____ technical delays?
 ____ is the ____ time for downtime, ____ malfunctioning, ____ can ____ us?
 How ____ time should ____ temporary ____?
 Is there ____ for ____ breakdowns?
 What ____ frame would be optimal ____ in ____?
 ____ to know ____ length of time ____ disruptions.
 ____ you ____ me what the expected ____ of a ____?
 On ____ is appropriate for tech interruptions that ____?
 ____ the ____ duration ____ a ____ technical interruption, ____ opposed to persistent ____?
 ____ a ____ interruption ____ short time?
 How ____ is ____ a ____ interruption?
 ____ it ____ brief interruption vs ____ problems?
 What is the ____ amount ____ for ____ short-term ____ compared ____ continuing ____?
 Do ____ think there ____ an ideal ____ delays?
 What ____ the ____ a ____ interruption that is ____ persistent?
 ____ is ____ a technical interruption?
 ____ one decide on ____ timespan between temporary ____ flaws?
 ____ you tell ____ optimal ____ time for technical disruptions versus ____?
 Do ____ there's ____ good ____ for technical ____?
 The ____ amount of time ____ versus ____ is not known.
 Do you ____ how ____ pauses?
 ____ amount of time ____ a ____ interruption, not an ongoing ____?
 ____ duration ____ a ____ interruption ____ be ____ by average ____ persistently faulted periods.
 ____ duration ____ a ____ technical interruption ____ decided by ____ rather ____ faulted periods.
 The recommended time for ____ in ____ issues.
 ____ momentary ____ technology ____ persistent ____ time frame would ____ best?
 ____ optimal duration ____ brief technical issue ____ happen occasionally?
 I was ____ it was reasonable ____ have a ____ interruption ____ compared ____

____ average, how ____ a short ____ interruption ____?
 On ____ long should ____ tech ____?
 ____ can one ____ which timespan ____ obstructions and persisting ____?
 ____ long ____ you think ____ tech interruption ____?
 ____ average, ____ time is appropriate ____ disruptions?
 ____ average, ____ period is appropriate ____ tech ____ are ____ persistent?
 ____ recommended time ____ short-term ____ compared ____ ongoing issues
 ____ time is reasonable for ____ short ____ to ____ failures?
 How ____ would ____ for ____ breaks ____ technology?
 What ____ the ____ time frame ____ disruption ____ tech?
 How ____ an ____ in service, compared ____ an ____ issue?
 ____ time period would ____ for ____ break in ____?
 ____ is ____ best ____ short technical ____?
 ____ long is ____ temporary ____ compared to ____ defects.
 ____ a temporary tech ____ last?
 What ____ the ____ have a short ____ breakdown?
 ____ duration ____ best ____ fault?
 What's the ____ of ____ for ____ short-term ____ compared to ____?
 ____ is the ____ time ____ tech disruption?
 ____ duration of ____ technical interruption should be ____ an ____ than being ____.
 What is the ____ for ____ continuing issues?
 ____ is ____ for a short-term halt, ____ to ongoing ____?
 ____ in technology ____ what ____ frame is best?
 When it comes to ____ versus ____ faults, ____ should ____ be?
 ____ is the ____ time for a ____ compared to ____?
 ____ time ____ the ____ in technology between persistent issues?
 Is ____ ideal ____ intermittent fault ____?
 ____ average ____ what ____ the ____ duration ____ a ____ technical interruption?
 ____ to persistent problems, how ____ should ____ issue ____?
 What ____ the ____ a temporary tech ____?
 What ____ time ____ short-term ____ versus ongoing problems?
 ____ is a ____ how long ____ temporary technical ____ last ____ regular ____.
 ____ than lasting ____ how ____ should ____ technical pause ____?
 The ____ time ____ brief interruption is ____ constant failure.
 ____ is the ____ duration ____ brief ____ issue when there ____ average ____?
 ____ optimal duration for a brief technical ____ then?
 ____ there a ideal ____ a tech ____?
 ____ you tell me how much ____ temporary problems ____ than ____?
 How long ____ recommended ____ service compared ____ continuing issues?
 What time ____ tech interruptions that ____ last ____?
 What is the optimal amount ____ time ____ issues?
 What ____ duration for a ____ for ____ average period?
 What ____ amount of time for an ____ an ____?
 Is there ____ length for ____?
 ____ long ____ technical break be?
 I was ____ if ____ have ____ short interruption ____ to constant ____.
 I'm curious about ____ appropriate duration for ____ to ____.
 What ____ a ____ last, compared ____ persistent issues?
 In ____ intermittent problems ____ fault, ____ long ____ they last?
 Is the ____ intermittent ____?

____ you give an ____ length ____ time for ____ ?
 How ____ time ____ suitable ____ temporary problems instead ____ ?
 ____ is the advisable time frame ____ in ____ ?
 ____ don't ____ much time is reasonable ____ compared to ____ failures.
 ____ is the ____ for an ____ compared ____ failures?
 How long ____ it acceptable ____ fix short-term ____ steadfast ____ .
 ____ long ____ reasonable for a ____ compared to continuous ____ ?
 ____ there a good ____ for ____ ?
 ____ you think ____ suitable ____ for technical ____ ?
 What ____ the optimum ____ for ____ interruption to ____ for an ____ ?
 What is ____ time ____ a ____ to ____ issues?
 What is the optimal ____ period ____ a ____ ?
 ____ average, ____ time ____ is appropriate for intermittent ____ ?
 What is ____ best ____ stop compared to ____ ?
 When ____ right ____ to ____ downtime, not frequent ____ ?
 What's the ideal ____ an ____ service?
 Is the optimal length ____ for ____ than ongoing ____ ?
 I ____ wondering ____ an appropriate duration ____ service disruptions ____ to ____ .
 ____ regular situations ____ a technical ____ be?
 ____ tell me ____ time for ____ technical interruption ____ to persistent ____ .
 ____ like to ____ much time is suitable for ____ not constant ____ .
 how ____ a ____ interruption ____ ?
 Can ____ me the amount ____ is appropriate for ____ ?
 I ____ to ____ how ____ time ____ for temporary problems ____ not ____ .
 ____ long is ____ for tech ____ ?
 ____ the ____ duration of ____ issue?
 How ____ it ____ disruptions compared ____ ongoing failures?
 The duration of a technical ____ be determined ____ average period ____ .
 ____ appropriate time ____ for ____ glitches?
 ____ is ____ duration for a brief ____ issue every ____ ?
 ____ can ____ tell ____ the right time for ____ downtime, not ____ ?
 Can you ____ me ____ for temporary problems, ____ constant ones?
 When it ____ to intermittent problems ____ ongoing faults, ____ those ____ ?
 How long ____ interruption ____ opposed to persistent fault?
 How ____ reasonable for brief ____ compared to ____ ?
 When ____ constant failures, I ____ if ____ reasonable for a ____ .
 ____ average, what ____ is ____ for ____ tech interruptions?
 ____ an ____ what ____ duration for a technical issue.
 What's ____ of ____ disruptions?
 What time period ____ for temporary ____ disruptions ____ ?
 Is there ____ of ____ for ____ technical interruption?
 When ____ temporary tech disruptions that ____ persistent, ____ is ____ ?
 ____ long ____ temporary technical ____ be, ____ lasting forever?
 How long ____ a ____ pause ____ regular ____ ?
 ____ time is ____ for short interruptions ____ constant ____ ?
 Can you ____ when ____ time ____ for appropriate ____ and not ____ ?
 ____ optimal duration for a ____ ?
 I want ____ know ____ there ____ appropriate ____ short ____ disruptions compared ____ ongoing ____ .
 ____ is ____ preferred ____ of ____ disruptions?
 What is the optimal length ____ a ____ ?

_____ is a good _____ for a _____ interruption?

What's _____ proper amount of time _____?

_____ me how much time _____ for _____ problems and not _____?

_____ time should _____ pause last in regular _____?

_____ there _____ best _____ intermittent faults?

What _____ of time for a _____ interruption _____ to ongoing _____?

For a _____ technical _____ optimum duration?

_____ is appropriate for _____ aren't persistent?

_____ ideal _____ for intermittent _____ in _____ period?

_____ is the appropriate _____ tech _____?

How _____ should an _____ tech _____?

_____ is the _____ duration for _____ brief _____?

_____ timescale _____ for temporary _____ interruptions that _____ persistent?

For _____ short-term _____ what _____ ideal time frame?

The _____ technical _____ should be _____ average period rather than _____ periods.

I _____ wondering about the _____ service _____ to _____ failures.

_____ think _____ optimal length for temporary _____ delays?

_____ length acceptable for _____?

Do _____ know _____ it's the _____ for _____ downtime, _____ frequent _____?

_____ problems _____ versus ongoing faults?

For _____ temporary tech _____ it last?

What is the _____ time _____ a _____ to _____ problem?

Is _____ a _____ length _____ faults?

_____ is _____ for a _____ technical issue _____ an _____ period?

_____ can we determine which _____ preferred _____ temporary _____ persisting _____?

What _____ amount of time for a _____?

When is the _____ interruption compared to _____ failure?

_____ is the best _____ stop compared _____ problems?

Is there _____ idea about _____ appropriate _____ for _____ to _____ failures?

_____ question _____ how _____ a technical interruption should _____.

Is _____ for intermittent _____ average?

_____ duration of technical _____?

What _____ optimal time for _____ interruption _____ failures?

_____ the _____ frame _____ a disruption of _____?

_____ there _____ appropriate duration _____ service _____ compared _____ ongoing _____.

_____ is the optimal _____ for a short-term _____ to _____ issues?

_____ time is _____ for _____ interruptions _____ continuous failures?

_____ give me advice _____ the _____ of _____ for _____ disruptions?

What time frame would _____ for _____ breaks _____?

_____ there _____ idea about the _____ duration for _____ service _____ ongoing _____?

I _____ if it's reasonable _____ interruption _____ compared _____ a constant failure.

_____ time frame _____ be best _____ in technology _____?

How _____ should _____ short-term interrupt last _____ to _____?

_____ intermittent problems last, compared _____ ongoing _____?

How _____ a short interruption _____ compared _____ constant failures?

On average, what _____ tech interruptions _____ persistent?

_____ is appropriate for _____ tech interruptions _____ persistent?

_____ the _____ length for _____?

_____ long _____ tech hiccup _____?

What _____ for short _____?

What is _____ acceptable _____ for _____ ?

How much _____ reasonable for brief interruptions _____ to _____ failures, _____ have _____ ?

_____ the ideal time _____ a _____ disruption?

_____ best _____ of _____ for _____ short-term interruption _____ ongoing issues?

_____ time _____ a brief _____ to _____ compared _____ a constant failure _____ not _____.

What _____ would be _____ for _____ technology?

_____ long is optimal _____ temporary _____ compared _____ is _____ defects.

_____ there _____ time period _____ a _____ disruption?

How _____ should _____ intermittent tech _____ ?

For _____ tech interruptions _____ are _____ time is _____ ?

Is _____ an optimal length of _____ for _____ ?

_____ is the _____ short _____ breaks?

_____ duration _____ a temporary technical interruption should _____ period _____ of _____ faulted periods.

What _____ ideal time _____ tech _____ to occur?

_____ time frame _____ optimal _____ in technology?

How can one _____ preferred timespan between _____ ?

_____ there _____ time for _____ tech _____ ?

_____ duration _____ faults?

_____ can _____ the _____ timespan between _____ obstructions and _____ flaws?

During an average period, _____ the ideal duration _____ technical _____ to _____ ?

_____ is the ideal _____ to _____ a _____ disruption?

What _____ the _____ tech breakdown?

Is _____ time frame for _____ break _____ technology _____ persistent _____ ?

What is _____ for a _____ halt _____ to _____ ?

For brief _____ persistent issues, _____ is the _____ frame?

Could you suggest _____ length _____ for technical _____ ?

How long should there _____ interruption _____ service, _____ to _____ ?

_____ time _____ appropriate for _____ tech _____ that _____ persistent?

_____ is _____ time for a brief _____ issue _____ ?

_____ long _____ be _____ for _____ technology between _____ issues?

_____ is _____ ideal duration for disruptions in _____ ?

How long _____ tech _____ be?

_____ should _____ break be?

Do you _____ the _____ of time _____ suitable for _____ ?

_____ would be _____ good duration for _____ ?

Is _____ optimal time _____ a _____ interruption _____ to _____ issues?

Is there _____ optimal length _____ technical disruptions _____ ongoing _____ ?

Is there _____ appropriate _____ service _____ compared _____ ongoing _____ ?

_____ recommended time _____ a technical interruption _____ to _____ ?

Give _____ technical interruption instead _____ persistent issues?

_____ timeframe _____ appropriate _____ temporary tech _____ that _____ persistent?

What time _____ appropriate _____ temporary _____ that _____ persist?

Can you _____ how _____ time _____ suitable _____ short-term _____ ?

_____ is the good _____ interruption?

How _____ time should be _____ for _____ short-term _____ compared _____ ?

_____ tell _____ expected duration is of a _____ disruption?

What _____ should _____ interruption last?

So _____ the _____ for short _____ breakdowns?

_____ an ongoing issue, what _____ recommended time _____ for _____ interruption _____ ?

_____ is the _____ for a _____ halt compared _____ the _____ ?

____ time frame ____ for breaks in ____ between ____ issues?
 ____ one figure ____ timespan between ____ obstructions and ____ flaws?
 ____ amount of time for ____ interruption versus ____ problems?
 Is ____ ideal length ____ issue?
 ____ the ____ time for a short-term ____ the ____ issues?
 ____ the ____ amount ____ time for ____ short-term ____?
 Is there ____ ideal ____ for ____ to recurring problems?
 ____ much time should be used ____ a short-term ____?
 I ____ was ____ for ____ short ____ compared to continuous failures.
 How do ____ decide the ____ between temporary ____ persisting ____?
 What is ____ ideal duration ____ a ____ technical ____ for ____?
 ____ the ____ period for tech ____?
 What ____ for a short technical ____ average period?
 What time ____ best for a break ____ technology ____?
 What is the ____ breaks ____ technology?
 ____ question about ____ a ____ break should ____.
 ____ about ____ appropriate ____ for service disruptions compared ____ ongoing ____?
 What ____ the best ____ not frequent malfunctioning?
 ____ long should a ____ last, ____ persistent problems?
 When ____ right time to ____ malfunctioning, what can you tell ____?
 ____ is a question regarding how ____ last.
 ____ should be decided by ____ average rather ____ faulted period.
 ____ is the ____ span for ____?
 ____ you tell ____ the ____ amount ____ for a ____ interrupt?
 ____ there ____ duration for ____ faults
 Is there a ____ a temporary ____ interruption ____ to ____?
 Can you ____ me ____ long ____ should last?
 ____ should ____ technical interruption last, ____ of ____ forever?
 Can ____ give ____ expected duration of a ____ disruption, ____ continuous ____?
 ____ long is ____ for service ____ to ongoing ____?
 How much time ____ fix short-term tech stops ____?
 ____ the recommended ____ for a ____ interruption compared to ____?
 In terms ____ intermittent issues versus ____ should ____ be?
 ____ is the best ____ of ____ for a ____ compared ____ continuing ____?
 Which is the ____ for ____ to the ____ issues?
 Best length ____?
 ____ the ____ a halt compared to the ongoing ____?
 ____ of ____ tech breakdown be?
 ____ would ____ to know ____ much time is suitable for ____ constant ____.
 ____ the right time ____ proper downtime, not ____ malfunctioning?
 ____ you ____ me ____ time is appropriate ____ short-term problem?
 ____ an ____ period, what ____ the ____ for ____ technical issues?
 What ____ the optimum time ____ a technical ____ issues?
 Is ____ duration ____ intermittent faults?
 ____ is ____ for technical problems?
 ____ what ____ is appropriate ____ tech disruptions ____ persistent?
 ____ should ____ used for ____ interruption versus ongoing problems?
 Do you know the recommended ____ of ____?
 ____ for a tech interruption that isn't ____?
 Do you think ____ length for ____ delays?

_____ terms of _____ problems vs ongoing _____ long _____ be?

_____ length _____ tech troubles, _____ faults?

_____ there better _____ a short-term halt _____ to _____?

_____ are _____ right times for appropriate _____ malfunctioning?

How long _____ downtime?

_____ duration _____ interruption last?

_____ should the _____ be _____ short _____ breakdowns?

_____ terms of intermittent _____ versus ongoing faults, _____ be?

Is _____ suitable _____ technical delays?

There _____ a _____ how long _____ should last.

How _____ is it acceptable to fix _____ tech _____?

Can _____ the _____ duration of a brief service _____?

_____ of a _____ by _____ period rather than faulted periods

Is the _____ intermittent _____?

What _____ frame _____ be best for _____ breaks _____?

_____ time _____ reasonable for brief _____ to constant _____?

What time is optimal for _____ to a constant _____?

_____ non-persistent is _____ for temporary issues _____ continuous defects.

_____ period _____ a tech interruption _____?

_____ for a short-term interruption compared _____?

_____ possible _____ decide the appropriate _____ for service disruptions _____ to _____?

_____ a technical _____ last _____ short _____?

_____ long _____ enough _____ fix short-term _____ stops versus steadfast _____?

_____ you _____ what _____ recommended _____ technical interruption is?

What time frame _____ best for _____ technology.

_____ the ideal time frame _____ disruption _____?

As opposed _____ persistent _____ what is _____ a _____ technical interruption?

_____ the optimum _____ frame _____ service _____?

_____ is the _____ period _____ tech problems?

When it _____ to _____ long _____ are the best.

Can one determine the _____ timespan _____ obstructions _____?

_____ is the optimal length _____ a _____?

_____ curious _____ the proper duration _____ disruptions compared to _____.

_____ compared _____ constant _____ is it _____ to have a _____?

What's _____ for _____ technical _____ to persistent issues?

Is there an optimal _____ disruptions versus ongoing _____?

_____ the _____ time for interruption compared _____ constant _____?

_____ there a better time _____ a short-term _____ longer _____?

_____ are the _____ downtime, _____ frequent malfunctioning?

On _____ how _____ tech interrupted _____?

What is _____ technical _____ during an average period?

Compared _____ problems, how _____ a _____ tech issue _____?

_____ there a _____ for _____ disruptions compared _____ ongoing _____?

Is _____ a _____ interruption should last?

_____ frame _____ be the best for _____ break _____?

_____ optimal _____ for a _____ issue _____ the average period?

How much time is _____ compared to _____ issues?

What _____ the _____ a brief _____ compared to _____ issues?

I'm wondering _____ it's _____ to _____ short _____ to _____ failures.

_____ is _____ amount of time for a _____ continuing _____?

How _____ the preferred _____ between temporary obstructions _____ flaws?

_____ is _____ temporary tech interruption that _____ persistent.

What is _____ short technical _____?

_____ a question _____ technical pause should be.

_____ to intermittent problems versus ongoing faults, how _____ there _____?

_____ recommended for _____ short-term _____ compared _____ continuing issues?

What _____ the _____ duration _____ a _____ occasionally happening?

How _____ be the _____ for a momentary _____ in _____?

How _____ appropriate _____ that aren't persistent.

How _____ time _____ for a _____ interrupt compared _____ ongoing _____?

So what _____ a _____ for _____ technical _____?

_____ an _____ of _____ duration for a _____ interruption?

Can _____ tell me how long a _____?

What is _____ a brief _____ during an _____ period?

Can _____ give me the _____ of _____ that _____ disturbances?

_____ is the _____ time frame _____ interruption, compared _____ issues?

_____ a temporary _____ should be _____ an _____ rather than persistently faulted periods.

For momentary breaks _____ issues, _____ time _____ would _____ appropriate?

_____ the recommended amount _____ an _____ compared to the _____?

_____ a good _____ technical breakdown?

_____ the optimum duration _____ technical _____ during an _____ period?

_____ should _____ be during _____ not _____ malfunction?

_____ you recommend _____ for a technical interruption compared _____?

For _____ breaks in _____ what time _____ be _____?

_____ an _____ period, what _____ the _____ duration _____ a brief _____?

_____ there an optimal _____ intermittent _____?

Do you recommend _____ a _____ to persistent issues?

_____ the _____ duration for _____ disruptions.

In comparison to ongoing faults, _____ be?

_____ long _____ momentary technical _____ last?

Is _____ an _____ duration _____ service _____ compared to _____ failures?

_____ the _____ duration for _____

I _____ wondering if there was _____ appropriate duration _____ disruptions _____ to _____.

_____ is _____ for a short-term _____ ongoing problems?

I would _____ the _____ time for _____ technical interruption _____ persistent issues.

_____ is _____ duration for _____ technical _____?

_____ is _____ ideal period _____ for a _____?

How long _____ interruption _____ on _____?

Do _____ know how _____ time is _____ brief _____ compared to _____?

_____ a _____ to be _____ to _____ constant failure, what _____ time?

_____ would _____ breaks in technology?

For _____ breaks _____ technology, what is _____ frame?

The _____ a technical _____ is not the _____ persistent _____.

How long _____ for _____ disruption?

_____ question as _____ if there is _____ length for technical _____.

_____ an optimal length _____ time _____ short _____ disruptions?

What's _____ correct length for _____?

_____ to have _____ faults?

Can _____ me the average _____ tech glitch?

What's the _____ short tech _____?

_____ is the recommended _____ of _____ a short-term _____ an ongoing _____?

Is _____ best time _____ short-term _____ to ongoing _____?

_____ is the appropriate time _____ tech _____ not _____?

_____ want to _____ time for _____ technical interruption _____ to _____ issues.

_____ is _____ for technical delays?

What is the _____ ideal _____ tech disruption?

_____ is the best time _____ a _____ compared _____ issues?

The _____ for _____ to be _____ to a _____ failure?

_____ frame is appropriate for _____ in _____ between _____?

_____ is the _____ frame _____ tech disruption?

_____ know the recommended _____ for _____ technical _____ compared _____ issues?

_____ is the optimal time _____ short-term _____?

How long _____ short technical _____?

How _____ would _____ time for breaks _____ technology?

For _____ in technology between persistent issues, _____ best?

_____ optimal _____ brief _____ issue during an average period?

I _____ to know _____ much _____ is suitable for _____ rather _____.

_____ the optimal _____ a _____ issue during an average _____?

Is there a _____ length _____?

_____ is optimal _____ interruption compared to constant _____?

_____ long should a technical _____ be _____ regular _____?

Is it acceptable _____ versus recurring _____?

What _____ when there is a _____ interruption?

Was there an _____ length _____ brief _____ disruptions?

What's the recommended _____ of _____ short-term interruption _____ existing _____?

_____ optimal time for _____ interruption is _____ constant failure.

_____ there _____ about _____ appropriate duration for _____ disruptions compared _____ failures?

Is _____ perfect length _____?

_____ should _____ disruptions last within _____ period?

_____ should a _____ for technical _____?

_____ is _____ for _____ interruption compared to ongoing issues?

Can you tell me the amount _____ temporary _____?

What should the length _____ a _____ be _____?

I _____ to _____ how much time is _____ for temporary _____.

What's the _____ duration _____ a _____ issue _____?

Is there _____ technical delays.

_____ time _____ is appropriate _____ that aren't persistent.

On _____ length should _____ interruption _____?

How _____ should _____ interruption _____ average?

How much _____ recommended _____ a _____ interruption vs _____.

Is it _____ for _____ versus _____ issues?

What _____ the optimal length _____ time _____ technical _____?

_____ want to _____ how _____ time _____ problems, rather than constant _____.

How long should _____ problems last _____ comparison _____?

Pause length _____ permanent defects?

_____ the optimal duration _____ a temporary technical _____ opposed _____ persistent _____?

_____ it the best _____ intermittent _____?

The _____ brief tech _____?

What _____ the optimal amount _____ for _____ short-term interruption, not _____?

Can _____ say _____ the _____ duration is of _____ brief _____?

____ terms of ____ problems ____ long ____ those interruptions last?
 What ____ the ____ amount of ____ for ____ interruption ____ to other ____?
 How can the ____ between ____ obstructions ____ persisting ____ be ____?
 ____ for an ____ in service compared to continuing ____
 ____ you think there is an ____ for ____?
 ____ be the average length of ____?
 ____ terms of intermittent ____ versus ongoing problems how ____?
 ____ pause ____ troubles ____ not ____ faults?
 What ____ the ____ for a ____ compared ____ persistent issues?
 What ____ is appropriate ____ temporary tech ____ that ____?
 What ____ for a short-term halt ____ to ____?
 ____ is ____ of whether ____ an ____ length for technical ____.
 There ____ a ____ how long a ____ should ____.
 ____ tech interruption ____ on average?
 What is the best ____ for ____ short ____ during ____?
 ____ an ____ time for ____ problems?
 Should ____ tell me ____ of time ____ technical disruptions?
 Is there ____ length for ____ that aren't ____?
 ____ regular period, ____ long should a ____ last?
 When it comes ____ what is ____ period ____?
 ____ is ____ best duration ____ occasional technical ____?
 ____ should ____ recommended amount ____ for a ____ problem?
 ____ acceptable length ____ a ____ breakdown?
 I ____ like to know how much ____ for ____ interruptions ____ constant ____.
 A suitable length ____?
 ____ time for a tech interruption ____ persistent?
 I ____ to know ____ ideal length for ____ delays.
 ____ to give time for a service ____ of ____ ongoing ____?
 ____ recommended amount of ____ a short-term ____ an ongoing one?
 ____ there an ideal ____ technical delays that ____?
 ____ is it ____ technical interruption?
 What is ____ for a ____ ongoing issues?
 Can you ____ of time that is suitable ____?
 ____ recommended time for a temporary technical ____ compared ____ issues?
 The ____ of a ____ should be decided ____ an average ____ rather ____.
 ____ time frame would ____ for ____ brief ____ in technology?
 ____ is the ____ duration for ____ interruption ____ lasts an ____?
 What is the ____ a ____ issue?
 ____ is the ____ for ____ faults?
 What ____ a ____ interruption be?
 ____ us the ____ for ____ technical ____ compared ____ persistent issues.
 When compared to ____ long is reasonable ____ interruption?
 What ____ length ____ technical interruption?
 ____ long ____ break ____ be?
 I ____ know ____ time ____ reasonable for ____ compared to constant ____.
 ____ about the ____ service ____ compared to ongoing failures.
 On ____ long should a ____?
 ____ the optimal ____ to have ____ tech ____ that isn't ____?
 ____ best time frame for ____?
 Do you know the recommended ____ interruption?

There is _____ about _____ technical _____ should take.

Is it _____ to _____ brief interruptions compared _____?

Is _____ to specify _____ duration _____ a brief _____ disruption _____ of _____ fault?

_____ should a technical _____ for?

_____ the optimal _____ break compared _____ constant failures?

_____ when _____ right time for proper _____ and not frequent _____?

When _____ problems, _____ long should they last?

Is _____ a _____ for technical disruptions than _____ faults?

Is _____ for intermittent fault

_____ is _____ question _____ to _____ ideal _____ is _____ a technical interruption.

What _____ the _____ times _____ not frequent malfunctioning?

_____ tell _____ how _____ good for _____ tech break?

_____ recommended amount of _____ a _____ compared to _____ continuing issues?

_____ interruptions _____ aren't _____ time is appropriate?

_____ there an optimal _____ for _____?

_____ there an optimal _____ of time _____ disruptions _____ faults?

Is the best _____ in _____ persistent issues?

_____ a _____ time frame for an _____ service?

_____ time _____ would _____ the best for _____ break in _____?

_____ good duration _____ technical interruption?

_____ it appropriate to _____ short-term tech _____ versus steadfast _____?

_____ an average _____ what _____ the _____ duration _____ a technical _____?

_____ you _____ the optimal length _____ time _____ problems?

Is it a good idea to have _____ failures?

_____ the _____ time _____ for _____ tech disruption?

The _____ a brief _____ compared to a _____ failure.

_____ best _____ of _____ for a short-term interruption _____ ongoing _____?

_____ length _____ disruption _____ a typical _____ unlike _____ snags.

_____ question _____ the _____ of _____ interruptions.

_____ the optimum _____ an interruption to be _____ constant failure?

As _____ what is the _____ duration _____ a _____ interruption?

_____ wondering if _____ was _____ reasonable amount _____ time for _____ short _____ constant failures.

_____ there _____ time _____ brief interruptions _____ to constant failures?

_____ is the optimal time _____?

_____ is the best time _____ short-term halt compared _____?

_____ the _____ for short tech _____ is appropriate?

_____ you _____ how much _____ considered suitable _____ short-term problems?

What _____ the optimal _____ for a _____ tech?

Should _____ length of _____ be _____ a brief _____ disruption _____ faults?

_____ there _____ optimal _____ of _____ technical problems?

Is there a recommended _____ for _____ short-term interrupt _____ ongoing _____?

_____ you _____ me how long a _____ should _____?

_____ should a _____ be?

In comparison _____ how _____ should _____ problems last?

_____ to _____ if there's _____ appropriate duration for _____ disruptions _____ failures.

_____ anyone tell me about _____ appropriate _____ service _____ ongoing failures?

During _____ what _____ the best _____ for _____ technical interruption?

_____ the preferred _____ of _____?

On _____ what time _____ temporary _____ disruptions that aren't _____?

What _____ would be _____ for _____ break from _____?

_____ is _____ recommended amount of _____ for _____ short-term interrupt _____?

What _____ the best time _____ stop _____ continuing issues?

How _____ we _____ timespan is _____ temporary _____ and _____ flaws?

_____ is the _____ frame _____ a _____?

_____ a _____ a short-term interruption _____ to ongoing issues?

_____ is the optimum _____ of time for _____ ongoing _____?

_____ optimal length for _____ an average period?

What _____ the best duration _____ an average period?

_____ of _____ interruption _____ be _____ by _____ periods rather than _____ ones.

I'm wondering _____ ideas about _____ is _____ a short _____ to constant _____.

_____ you suggest the _____ length of _____ technical _____?

What _____ optimum duration for _____ technical _____?

Is there _____ better time _____ a _____ the ongoing _____?

_____ time _____ for an _____ service compared to _____ ongoing _____?

What time is _____ disruptions _____ are not _____?

When it _____ to _____ how long _____ not _____ optimal.

_____ duration for a brief _____ to occur occasionally?

What is _____ for a _____ interruption?

_____ duration of _____ be decided by an _____ duration rather _____ periods.

What _____ amount of _____ for _____ short-term interrupt compared to _____?

_____ is _____ optimal time _____ a disruption in _____?

What is _____ for _____ compared to the _____ issues?

_____ average _____ long _____ interruption take?

_____ be the _____ time _____ a break in _____?

_____ should be _____ of _____ technical _____?

_____ an _____ length _____ for technical disruptions?

What's _____ for technical _____?

_____ long _____ it right to _____ short-term _____ steadfast flaws?

What _____ best _____ of _____ interruption?

_____ tell us _____ right time for downtime and _____ malfunctioning?

_____ ongoing defects _____ should _____ intermittent interruption be?

_____ recommended amount _____ time for _____ comparison to ongoing issues?

Can you _____ duration of a brief service _____?

_____ length of _____ pause in regular situations?

Do _____ a _____ interruption _____ last?

How long _____ pause _____ in _____ situations?

Is _____ the appropriate duration _____ disruptions compared to _____?

Can _____ us the _____ duration of _____ disruption?

What's _____ of technical _____?

_____ optimal length _____ time for _____ technical glitch?

Can _____ give _____ an _____ of _____ for technical _____?

_____ average, how long should _____ tech _____?

How long _____ temporary _____ glitches?

the _____ duration _____ intermittent _____

What _____ optimal _____ for _____ tech _____ that _____ persistent?

_____ average, _____ should _____ tech interruption _____?

_____ long should _____ be _____ compared to ongoing _____?

What _____ the optimal duration _____ interruption _____ for an average _____?

_____ can _____ tell the preferred timespan _____ temporary _____ flaws?

As _____ faults, what _____ best _____ a technical interruption?

_____ tell me about _____ optimal _____ time for _____ disruptions?
 _____ long should _____ tech _____ compared to persistent _____?
 _____ is _____ amount _____ time _____ an interruption versus _____ issues?
 How much time _____ for brief interruptions when _____?
 The _____ interruption should be determined by _____ average period _____ by _____.
 _____ long _____ tech _____ last?
 What _____ the appropriate _____ for _____ breakdowns, _____ issues?
 _____ comes _____ temporary _____ long _____ persistently are the best.
 For _____ momentary _____ versus persistent glitch, _____ long _____?
 Is _____ to _____ interruption _____ to constant failures.
 _____ long should occasional _____ go _____?
 How much time is _____ compared _____ failures?
 How long should _____ short-term _____ not _____ issue?
 What is _____ time _____ short-term _____?
 What _____ the _____ frame _____ for _____ tech disruption?
 _____ much time should be _____ for _____ interruption _____ ongoing _____?
 I _____ know how much _____ is appropriate _____ problems _____ of constant _____.
 _____ than by persistently faulted _____ the _____ of _____ technical _____ should be decided _____ period.
 Do you _____ if _____ is _____ length _____ delays?
 What _____ time frame for an _____ in _____?
 _____ appropriate _____ for short tech _____?
 What _____ the optimum _____ for _____?
 _____ is the optimal _____ for _____ brief interruption _____ failure?
 What's the ideal time _____?
 For _____ tech _____ that _____ persistent, _____ time is _____?
 I _____ if there was _____ disruptions compared _____ ongoing failures.
 _____ the optimum _____ short-term interruption?
 _____ you _____ me how _____ for short-term trouble?
 What's the _____ for _____ tech _____?
 On _____ the best time _____ tech _____ that aren't _____?
 _____ there a _____ frame for _____?
 _____ idea _____ long _____ service disruption should be _____ to _____ failures?
 What _____ appropriate amount _____ time _____ tech problems?
 The length _____ technical interruption should be decided _____ rather _____.
 Do you _____ an _____ length of time _____ disruptions?
 It's _____ question about how _____ break _____ last.
 _____ period _____ appropriate _____ tech disruptions that are _____?
 _____ a _____ to have brief service _____ compared _____ ongoing _____?
 How _____ should intermittent _____ last _____ defects?
 For _____ is _____ an acceptable _____?
 _____ opposed to persistent fault, _____ is _____ ideal duration _____ technical _____?
 Is it _____ for _____ technical _____?
 On average, _____ tech interruption last?
 What _____ should _____ interruption _____?
 What _____ for a tech disruption?
 Time for _____ is _____?
 _____ long should _____ short _____ pause _____?
 _____ of _____ problems _____ ongoing faults _____ long should _____ be?
 _____ ideal length _____ intermittent technical _____?
 How _____ choose the preferred timespan _____ obstructions _____ flaws?

_____ if it's _____ to _____ short _____ when compared to _____ failures.

Is _____ an _____ length _____?

What _____ the best _____ disruptions.

_____ is the best time for _____ to ongoing _____?

_____ to _____ long should an intermittent interruption _____?

_____ long _____ optimal time _____ a short-term halt?

Is there _____ technical delays?

When it's the _____ appropriate downtime, and not _____ you tell _____?

Is _____ to _____ brief interruption _____ a constant failure?

_____ duration _____ a technical _____ should _____ by _____ period rather _____ faulted _____.

When _____ time _____ appropriate downtime, _____ malfunctioning, what can _____ tell _____?

_____ an _____ of time _____ technical disruptions vs _____ faults?

_____ you tell me _____ is _____ for _____ technical delays.

_____ an ideal length _____ technical delays.

_____ of _____ long a technical _____ last in regular situations.

What is _____ acceptable length _____ short _____?

_____ the recommended amount of _____ for a _____ ongoing one?

Is the preferred _____ short _____?

During an _____ period, what _____ ideal _____ for _____ disruption?

_____ long _____ recommended _____ a _____ interruption, _____ to continuing _____?

What _____ the recommended time _____ short-term interruption _____ issues?

_____ is _____ recommended time _____ interruption, _____ to continuing issues?

_____ time is reasonable for brief _____ over _____?

_____ intermittent _____ last versus _____ issues?

What _____ for _____ short-term interruption, compared to _____?

Can you _____ me about _____ best length _____ technical _____?

What is the _____ tech _____?

What is _____ most _____ a short-term _____?

_____ small tech disruptions?

What is the _____ time _____ a _____ compared to _____ issues?

_____ tech troubles not permanent _____?

What _____ best _____ a brief _____ problem?

_____ me about the optimal _____ of _____ for brief _____?

How long is _____ short-term tech _____ steadfast _____?

Is _____ duration for _____ compared _____ ongoing failures?

_____ the optimal _____ of time _____ a technical _____ occur?

Is there _____ length _____ issues.

Is it okay _____ recurring problems?

What _____ appropriate for temporary tech _____ aren't _____?

How long _____ disruption _____?

_____ of a _____ should be _____ by the average _____ persistently _____ periods.

_____ much _____ should be spent for a _____ versus _____?

Do you have _____ idea _____ the _____ duration _____?

_____ is the _____ time for _____ short _____ in _____?

Is there an _____ for a _____ malfunction?

_____ preferred _____ of _____ stops?

_____ periods, _____ long _____ a short technical _____ last?

Are there _____ for _____ short-term halt _____ ongoing _____?

_____ average how _____ should _____ last?

_____ to _____ if there is an _____ duration _____ short _____ disruptions _____ to ongoing _____.

_____ to know _____ time is _____ problems rather than constant ones.

_____ the optimal _____ for a technical _____ there _____ an _____ period?

_____ duration _____ a _____ interruption _____ be decided by _____ rather _____ persistently _____ periods.

_____ long is _____ for a short _____ compared _____?

Is there a _____ faulting?

_____ much time _____ for a _____ interruption _____ ongoing _____?

The duration _____ a _____ be decided by _____ period, _____ faulted _____.

The duration of a technical _____ should _____ period _____ than by _____.

_____ it optimal _____ tech _____?

_____ you _____ an idea about the _____ disruptions?

_____ a technical pause _____ for?

Which is the _____ compared to ongoing _____?

What's the _____ interruption compared _____ ongoing _____?

What's _____ for _____ technical interruption during _____ period?

What _____ length of _____ be?

Which _____ frame would be best _____ breaks _____?

_____ long should _____ brief _____ pause _____?

How long _____ technical _____?

_____ is _____ ideal duration for _____ technical interruption _____ period?

Is there _____ idea _____ the appropriate time _____ disruptions _____ ongoing _____?

Give _____ time frame for a temporary _____ to _____?

_____ technical break be?

Should there be _____ service disruptions _____ ongoing failures?

_____ there _____ ideal _____ intermittent technical _____.

What _____ the _____ tech troubles?

Is there a _____ the _____ duration _____ service _____ to ongoing _____?

_____ long would _____ the best time _____?

What _____ the _____ for _____ breakdowns?

What _____ a short-term _____?

_____ the _____ duration _____ fault?

Is _____ acceptable _____ for the _____?

The optimal _____ technical issue is _____ average period.

_____ regards to _____ problems versus ongoing problems, _____ those _____?

_____ it is the _____ for _____ downtime, _____ malfunctioning?

Is best _____ fault?

How long should sporadic _____ average _____?

How long _____ an _____ in _____ compared to _____ issues?

_____ much _____ is _____ for _____ interruption vs _____ issues?

I want to know _____ there is an _____ duration _____ disruptions _____.

The recommended _____ an interruption in _____ an _____ issue.

_____ technical disruptions last?

How _____ should _____ short-term _____ compared _____ ongoing issues?

_____ is the _____ of _____ breaks?

What _____ should _____ pause _____ regular situations?

_____ the _____ of time for _____ interruption vs ongoing _____?

_____ the _____ length _____ time _____ brief technical disruption?

How _____ is _____ for _____ short-term _____ ongoing issues.

_____ a _____ how long a technical pause should _____.

_____ enough for _____ short-term interruption vs _____ issues?

Is _____ a recommended _____ technical interruption compared _____ issues?

What's _____ duration _____ a _____ technical _____?

_____ is the optimal _____ a brief _____ the average _____?

Can you _____ me _____ amount _____ is _____ for _____ problems?

What _____ best duration _____ a _____ issue to _____ occasionally?

What time _____ would be _____ in technology _____?

Which _____ frame would _____ best for short _____?

Can you _____ much time is _____ for _____ problem?

I was _____ it would be reasonable _____ a short interruption _____.

_____ much _____ is reasonable for _____ brief _____ compared to _____?

_____ temporary _____ interruptions that _____ persistent, _____ timeframe _____ appropriate?

_____ momentary breaks _____ persistent issues, _____ would be _____ time frame?

_____ a good _____ is for a technical interruption.

_____ appropriate downtime during _____ periods, not _____?

How much time _____ for _____ compared _____ continuing issues?

Is _____ time _____ for _____ issues?

How _____ should _____ technical _____ in regular _____?

How _____ time _____ a _____ disruption?

Do _____ think _____ most optimal _____ for _____ halt?

_____ long should _____ last?

The _____ technical interruption _____ by an average _____ rather than persistently _____.

Is _____ idea _____ the _____ for short _____ disruptions.

_____ the recommended time _____ interruption _____ to persistent issues?

_____ the recommended amount _____ for _____ short-term _____ not _____ ongoing _____?

Is _____ a _____ time _____ technical _____ than ongoing fault?

_____ is the _____ duration when there _____ problem?

_____ best duration for a technical _____ an _____ period?

_____ it comes to tech breakdowns, _____?

_____ you tell _____ expected duration of _____ brief service _____?

_____ proper _____ period for _____ glitch?

_____ is _____ ideal duration for _____ technical _____ as _____ to _____ faults?

_____ is _____ time _____ a short _____ compared to a _____ failure?

_____ is the _____ amount _____ brief technical issue?

_____ how much _____ is suitable for temporary _____ of constant _____.

_____ you _____ how _____ a technical _____ should _____?

Is _____ an idea about the _____ duration _____ to _____?

_____ long _____ break take?

_____ recommended _____ of time for a _____ compared _____ ongoing issues?

_____ there an idea _____ how _____ disruption should _____ ongoing failures?

_____ long _____ it _____ to repair _____ tech _____ versus _____ flaws?

_____ is an _____ for temporary tech _____?

How _____ but non-persistent are _____ issues compared _____

What _____ a _____ time frame _____ tech _____?

_____ long should _____ intermittent _____ last?

_____ duration _____ a technical interruption should _____ decided _____ average _____ rather _____ periods.

How _____ is recommended for _____ interruption, not _____ ongoing _____?

_____ long _____ last vs _____ faults?

_____ wondering if there is _____ appropriate _____ for _____ disruptions compared _____.

_____ long but _____ persistent _____ optimal _____ issues.

_____ tell us when it's the _____ for proper _____ frequent _____?

_____ you tell me how _____ for _____ disturbances?

_____ there an idea of the _____ compared to ongoing _____?

Can _____ tell _____ how _____ for short-term problems?

_____ it comes _____ a _____ what _____ of time _____ recommended?

The optimum _____ tech _____?

_____ average _____ a tech _____ last?

_____ temporary technical interruption during _____ what _____ the optimal _____?

_____ think it's _____ to _____ interruption compared to _____ failures?

In terms _____ intermittent _____ versus _____ should they be?

_____ how _____ should a _____ interruption _____?

_____ you _____ much time is _____ for _____ disturbances?

_____ optimal to _____ tech disruptions?

How _____ is _____ for brief _____ to constant _____?

What _____ a _____ duration _____ technical _____?

_____ a _____ last for _____ brief _____?

When _____ comes _____ problems, _____ but _____ are optimal.

_____ much time is _____ a short-term _____ problems?

_____ opposed _____ persistent _____ is the best duration _____ a _____ interruption?

When is _____ best _____ downtime, not _____ malfunctioning?

How _____ should _____ tech problem _____?

_____ there an _____ time _____ for temporary _____?

What _____ optimal duration _____ a _____ glitch _____ an _____ period?

How _____ should _____ intermittent _____ last compared _____ ongoing _____?

_____ there an _____ for the service disruptions _____ ongoing _____?