[Demo] NLP Dataset for Customer Service Automation

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 interne 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 nln-data@gross me via vour husiness email address		

 $\begin{tabular}{ll} Masked sample paraphrases of one "Internet Service Provider" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$

What is t	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	e 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?	
Α	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 t	the duration for ?	
On avera	age, 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 ?	
ave	erage 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 shouldlast comparedongoing?
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 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 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?

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?
Isideal 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 thelengthintermittentduringaverage?
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

W	vas _	if	reas	onable to	a	interruption	n to	constant failure.
What _		the recomn	nended	frame			to ongoing issu	ies?
		delays	there an	length?	,			
		the best	for	_ tech disrup	tions that	:?		
		a if	a:	n ideal lengt	h for	delay	s.	
				service				
							time is	s?
				short				
				fault dur			od.	
				w long but n				
				porary tech _				
				ime				
				ical interrupt			33	
				propriate		al ?		
				for and			oning?	
				a				
				th for				
				on, is a				
				a		·		
						to co	ntinuing issues?	
				chnical		_ 00 00.	avaranig issues.	
				nology, what		me would	ideal?	
							you tell us?	
				a			you con us.	
							ption for an	?
				in				·
				a short-t				
		a				00	·	
				for tec	hnical	ona	oing fault?	
								to failures.
		_		long t-term				to tanui cs.
				a ?		_ ongoing _	·	
				in				
						t lasts an ave	erage period?	
							to continuir	na 2
				ermittent ted				··9
								to failures
				compared				to failures
				technical i				
				is ideal				
				should a tem				
							f	
				tech				
				lts during an		:		
				?		- h-O		
				_ temporary			3	
					tempora	ry aisturban	ces and	·
		9				_		
tl	here	an ideal ler	ngth	te	chnical _	?		

long temporary technology problem?	
Can if there is an length delays?	
the optimal length for technical disruptions?	
What 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 pe	riods.
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	

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?
Isideal 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?
long technical break be? I wasif haveshort interruption to constant
I was if have short interruption to constant
I was if have short interruption to constant I'm curious about appropriate duration for to

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?
time is for interruptions continuous failures? give me advice the of for disruptions?
time is for interruptions continuous failures? give me advice the of for disruptions? What time frame would for breaks ?
time isforinterruptionscontinuous failures?give me advicetheoffordisruptions? What time frame wouldforbreaks?thereidea about theduration forserviceongoing?
time isforinterruptionscontinuous failures?give me advicetheoffordisruptions? What time frame wouldforbreaks?thereidea about theduration forserviceongoing? Iif it's reasonableinterruptioncompareda constant failure.
time isforinterruptionscontinuous failures?give me advicetheoffordisruptions? What time frame wouldforbreaks?thereidea about theduration forserviceongoing? Iif it's reasonableinterruptioncompareda constant failuretime framebe bestin technology?
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 ?
time isforinterruptionscontinuous failures?give me advicetheoffordisruptions? What time frame wouldforbreaks?thereidea about theduration forserviceongoing? Iif it's reasonableinterruptioncompareda constant failuretime framebe bestin technology?
time isfor interruptions continuous failures?give me advicethe of for disruptions? What time frame would for breaks?thereidea 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?
time is forinterruptionscontinuous 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?
time isfor interruptions continuous failures?give me advicethe of for disruptions? What time frame would for breaks?thereidea 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?
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?
time is forinterruptionscontinuous 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?

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?	- -	_ <u> </u>
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?		
isideal 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 interrupt	ion	_?
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
aboutappropriatefor service disruptions comparedongoing?
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
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 ?
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 intermittentfaults?
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 t	tech troubles, fau	lts?	
there better	a short-term halt	to	?
are rigl	nt times for appropriate	ma	lfunctioning?
	downtime?		
	interruption las	t?	
	be short		
	rmittent versus ongoing		ho?
	ble technica		
	how long		
	eptable to fix tech		
	the duration of		
	by _	period rat	her than faulted periods
Is the	intermittent?		
What frame _	be best for breaks	s?	
time	reasonable for brief	to consta	nnt?
What time is optim	nal for	to a	constant?
no	on-persistent is for tem	porary issues _	continuous defects.
period	a tech interruption	_?	
	ort-term interruption compa		?
			 rice disruptions to ?
	last short		
	enough fix short-ter		rareus staadfast 2
	at recommended		
	best for		gy.
	e frame disruption		
			a technical interruption?
the optimum	frame servi	ce?	
is the	period tech p	roblems?	
When it to	long	_ are the best.	
Can one determine	e the timespan	obstructions	s?
is the optima	ıl length a	?	
curious	the proper duration	disruptions	compared to
	constant is it t		
	for technical		
	 l		
	time for interruption comp		
	er time a short-term		
	downtime,		nctioning?
	tech interrupted		
	technical _		
	problems, how		
	for disruptions co		ongoing?
Is	a interruption sh	ould last?	
frame _	be the best for bre	eak?	
or	otimal for a issue	the avera	ge period?
How much time is		compared to	issues?
	a brief co		
	it's to sho		
	amount of time for a		
			y

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?
wouldbreaks 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 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	e tech	not?			
	want to	time for	technical interruption	n to issu	ies.	
	is for	technical delays	s?			
What	is the ideal		_ tech disruption?			
	is the best time a			es?		
The	for	to be	to a failure?			
	frame is appropr			?		
	is the frame					
	know the recomm			compared	issues?	
	is the optimal time					
	long short t					
	would			v?		
	in technology					
	optimal					
	optimal _ to know much _					
	the optimal		issue during an ave	eraye:		
	ere a length					
	is optimal			ıt?		
	long should a technica					
	cceptable					
	there an length _					
	's the recommended				_ existing	_?
	optimal time for					
	there about		ate duration for	lisruptions compai	red	failures?
	perfect length					
	should disr					
	should a for					
	is for	inter	ruption compared to o	ongoing issues?		
Can y	ou tell me the amount		temporary	y?		
What	should the length	_ a h	e?			
I	_ to how much tir	me is for t	emporary	·		
What	's the duration	a	issue?			
Is the	re	technic	al delays.			
	time is appropria	nte	that aren't persist	ent.		
_		l inte	erruption ?			
On _	length should					
	length should should					
How		_ interruption _	average?			
How	should	_ interruption _ nmended a	a interruption vs	·		
How How Is it_	should recon	interruptionanmendedaversusi	a average? a interruption vs ssues?			
How How Is it _ What	should recon for the optimal lenge	interruption nmendediversusi thtime	aaverage? ainterruption vs ssues?technical	_?	tant	
How How Is it _ What	should recon much recon for	_ interruption	average? a interruption vs ssues? technical problems	_? s, rather than cons	tant	
How How Is it How	should recon for the optimal leng want to how long should probl	_ interruption	average? a interruption vs ssues? technical problems comparison e	_? s, rather than cons	tant	
How How Is it What How Pause	should recommuch recommuch recommuch for the optimal lengument to how long should problements a length recommunity.	_ interruption nmended a versus i th time time lems last a perman	a average? a interruption vs ssues? technical problems comparison ent defects?	_? s, rather than cons ?		?
How How Is it _ What How Pause	should recommend for how long should problem for the optimal length the optimal durates the optimal durates for the optimal du	_ interruption _ nmended a versus i th time time lems last a perman tion a tem	average? a interruption vs ssues? technical problems comparison ent defects? porary technical	_? s, rather than cons ?		?
How How Is it _ What How Pause	should recommend	interruption	average? a interruption vs ssues? technical problems comparison ent defects? porary technical	_? s, rather than cons ?		?
How How Is it How Pause The	should recommend for how long should problem for the optimal length the optimal durates the optimal durates for the optimal du	interruption	a average? a interruption vs ssues? technical problems comparison ent defects? porary technical ?	_? s, rather than cons ? opposed	_ persistent _	?

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 issue:
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 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	e 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?
	n problems, long should they last?
	a for technical disruptions than faults?
	for intermittent fault
	is question to ideal is a technical interruption.
	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?
	e 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 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?
Shoul	ld length of be a brief disruption faults?
	there optimal of technical problems?
Is the	ere a recommended for short-term interrupt ongoing?
	you me how long a should?
	should a be?
In co	mparison how should problems last?
	to if there's appropriate duration for disruptions failures.
	anyone tell me about appropriate service ongoing failures?
Durin	ng 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.	
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 issue	es?
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 bylong 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 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 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 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 per
long is for a short compared ?
s 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?
Vhat's the interruption compared ongoing?
Vhat's for technical interruption during period?
Vhat length of be?
Which frame would be best breaks ?
long should brief pause?
Iow long technical?
is ideal duration for technical interruption period?
s there idea the appropriate time disruptions ongoing?
Sive time frame for a temporary to ?
technical break be?
hould there be service disruptions ongoing failures?
there ideal intermittent technical
What the tech troubles?
s there a the duration service to ongoing ?
long would the best time ?
long would the best time : Vhat the for breakdowns?
Vhat a short-term?
the duration fault?
s acceptable for the ?
The optimal technical issue is average period.
regards to problems versus ongoing problems, those?
it is the for downtime, malfunctioning?
s best fault?
How long should sporadic average?
Iow long an in compared to issues?
much is for interruption vs issues?
want to know there is an duration disruptions
he recommended an interruption in an issue.
technical disruptions last?
Now should short-term compared ongoing issues?
is the of breaks?
Vhat 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 a how long a technical pause should
enough for short-term interruption vs issues?
s a recommended technical interruption compared issues?

	there an idea of the				compared to ongoing?				
Can	an tell how				for short-term problems?				
	it comes	a	what _	of time	recomm	ended?			
The	optimum		_ tech	?					
	average		_ a tech	last?					
	tempo	rary techni	cal interrup	tion during		what	the optimal	_?	
	think	it's to		interru	ption compar	red to	failures?		
In te	rms int	ermittent _	versus		sho	ould they be	?		
	how _	should	a inte	rruption	_?				
	you	m	uch time is	for	_ disturbanc	es?			
	optima	al to	tech di	sruptions?					
How	i	s for b	orief	to const	ant?				
Wha	t a	_ duration _	to	echnical	_?				
	a	_ last for	brief	?					
Whe	n come	s	_ problems,	l	out are	optimal.			
	much time	s	_ a short-te	rm	proble	ems?			
	opposed	persiste	nt	_ is the best	duration	_ a	interruption?		
Whe	n is bes	st	dow	ntime, not _	malfuncti	ioning?			
How	should	l	tech proble	em?					
	there an	time	_ for tempo	orary	?				
What	t	optimal dur	ration	a glitcl	n an	_ period?			
How	should	inter	mittent	_ last compa	red ong	joing?			
	there an	for	the service	disruptions	01	ngoing	_?		