[Demo] NLP Dataset for Customer Service Automation

Company Type	Payroll Outsourcing Companies
Inquiry Category	Employee time and attendance management
Inquiry Sub- Category	Time and Attendance System Setup
Description	Inquiries regarding the initial setup and implementation of a time and attendance system, including software installation, hardware requirements, and user configuration.
Data Size	5,012 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

Is	on how many _	can access		during peak times _	experiencing	issues?
multiple	users access	system during	of	?		
There	a on the an	nount entrie	es pe	eak		
Can multiple	the system	m the same		in rush	hour?	
During	demand, may b	e cap the		system logins.		
the syst	em limit simultaneou	s only durin	ng	?		
Can	in	concurrent with	out affect	ing during bus	y time?	
A may _	put	of concurrent syste	em	peak times.		
be	many people t	he during busy	?			
busy tin	nes the system	handle	concurr	ently?		
the	ere be a cap on	concurrent	•			
tin	nes, should sys	tem be limited ho	w	can access	?	
th	nk there is	time	es a syste	m is used a	?	
peak tin	nes, there	more one user w	ho	same?		
maximum	allowed duri	ng high?				
	should the	m	uch peop	ole can access it simu	ıltaneously?	
de	mand times can	be?				
During peak t	imes, be	cap on	··			
is the lin	nit simultaneou	ıs users does	pe	erformance pea	ık?	
During	imes,	_ limit for simultaneou	ıs user _	?		
a _	may be on	the of concurren	it	·		
The amount $_$	concurrent	_ logins be	peak	cs.		
How	use the	and affect	its	busy times?		
During peak t	imes should the	limited	numbe	er that	it onc	:e?
During peak t	imes, the	be limited	of p	eople	_ it?	
Is system	n able to	access peak	:?			
many pe	ople access at	time during	·	?		
During		he on the amour	at of	who are to	it2	

many use the at affecting at at busy hour	rs?
What's the number simultaneous overload platfor	m rush hours?
there a limit many can at peak hours?	
should system be on on of concurrent users?	
you think islimit on number a be used	in a?
During busy periods people use each?	
you is limit how many times system will be	a?
Is a use the system simultaneously during p	eak?
There may issue the of people can use	high
many people use simultaneously without the func	tion periods a question
During peak demand amount concurrent system	limited.
There may be $___$ on system $___$ of peak $___$.	
are able to use at once in?	
people can access the when it's ?	
Do you think there mumber times a will	used a peak?
the system at same time during hours?	
how users the system at once?	
During peak should the to of that acce	ss it?
The issue user access is a limitation during	times.
What the simultaneous user during times?	
may be on the of logins during peak de	emand.
There may on concurrent system during of	
you is a cap how people use it peak?	
may be on number system logins during	
many can at once its performance busy	y periods.
$___$ tell $___$ the maximum capacity for simultaneous $___$ busy	?
high can simultaneous users ?	
system be by many people at same during	
During the the amount of users that can it	?
there a limit how users the in peak?	
people max use during demand hours?	
peak be more than one the same?	
times, should the be limited the that can acc	cess at the?
There might be a cap of peak	·
Do you think a limit of users peak time	es?
$How \ many \ ___ \ can \ use \ ___ \ system \ ___ \ without \ ___ \ with \ ___ \ function \ __$	busy a question.
During peak there be a of concurrent system	_ ·
many people use the system once affecting its	times?
Can the many people one responsiveness du	uring busy?
peak use, I how many can access system the	e
During should the amount users that can it?	•
a to people can use the system during	
There may be a system entries	
How people can use the without its busy	not known.
How people can the same time without affecting	
maximum number of users won't your platfo	
peak times should on how many people access	a
There a the number system logins during	
During periods, what's the maximum for ?	
$_$ is the upper $_$ of $_$ users $_$ affect system performance $_$	peak?

for too to use the time, particularly during high demand?
be cap on the amount of concurrent
there be multiple thatsystem during peak?
How many people use system negatively performance busy periods?
can use the at once affecting function busy is known.
people are to use at without its function is a question.
there a limit of that can system peak times?
many system at once during times use?
During should the system be on much can in a ?
there concurrent user activity during high ?
peak can there more than one system?
peak times, the system be limited on can it single session?
many people visit the during peak times?
When it's time many can system?
does the system a limitation on simultaneous ?
questionable has a limitation during since there is issue simultaneous user
a limit to users can the at once busy periods?
may a cap on logins peaks
During of system logins could be capped.
Can the system many people a periods?
it possible many at the time, particularly during high-demand times?
How can the at the it is ?
limited on number can it in single session during peak times?
many can the without affecting its during is question.
know the system be concurrent at peak?
During how many can system once?
Is there on the of times in during peak?
system limit the concurrent user high ?
Should the system on number users who can access during peak?
maximum simultaneous during busy times?
Can there be than access peak times?
many use at damaging its performance during busy?
is the for simultaneous at a busy?
Is there a can use system during peak ?
the at concurrent during high periods?
Can the system many people a busy ?
There a limit on concurrent system during
times can system handle a of concurrent ?
peak should limited how much users can at time?
In demand users used?
Does the system have a concurrent high ?
be a cap on of system logins occur peak
During times, might cap on of system entries.
How many people the time when busy?
How many system without the system's busy is a question.
During peak should be on users are?
times should limited on many people concurrently use?
Does a on simultaneous user busy ?
a simultaneous use during demand?
many can system without performance during busy periods.

peak	times,	_ system handle a	large number	?				
Do	a	concurrent	logins during peaks?					
There	a cap	number	concurrent	entries pe	eak times.			
	think there is a	on	use	during p	eak hours?			
man	y can use _	system t	he same time at		affecting	function	busy	is a
	people use	e the	time during busy	periods?				
	have an lir	mitation on simulta	aneous user	busy?				
Can the sy	vstem many		busy times?					
Is the	on u	ıser bu	sy times?					
man	y acce	ess the system	_ the same time	_ a?				
	multiple u	sers access t	he same during	g hours?				
How	can use the	e system at v	vithout having	on	busy	periods	a	
			on amount					
			concurrent system					
			people can					
			er of syst			?		
	-		its perform					
			num				?	
			use withou				 -	
			activity during					
			e of					
			same time und					
			access during peak _		ouu			
			of times that a		nea	ık?		
			cess system		pec	ıx;		
			in a					
					cimultancous	-l ₁₇ 2		
						ыу:		
			in busy time					
			the system					
			ers the sa		•	t: 2		
			eople access _	[_]	ime	times?		
			high hours?	,				
			the system has					
			without aff		in?			
			time					
			a without		ing traffic	?		
			peak?					
			me time without			ds		
			without		in busy?			
What	the upper limit		peak hours	s?				
		system						
			n times o					
			the system					
There may	/	concurrent	logins during p	eaks.				
	how many peop	le the s	system one time	e peak	_·			
man	y people can	_ the system	while	times?				
During	of peak t	there a	nur	nber syste	em logins.			
man	y people can		without affecting its	bus	y times?			
you l	believe there is _	limit	times _	system is _	during	peak?		
	peopleacc	cess the	same time	peak use?				

peak what'	s the for	user access?				
During	the system	the amount of us	ers who	in	a single?	
There	on the amount	system entries	during t	imes		
There may	on amount of	concurrent login	ıs	high.		
questionable	the system has lin	mitation tir	nes, if there _	an	simultaneous	_ access.
	re restriction on					
you believe	is a limit how	allowed _	use s	ystem durin	g times?	
many can ı	ıse system	affecting its	busy perio	ds	_ question.	
At what is	the of use	ers?				
During times, th	ere may	concurrent syste	em			
might	_ cap on the co	ncurrent d	luring peak dei	mand.		
busy times, can	the accommodate _	people a	?			
it peak time	e, many users can a	ccess	?			
How many people	during	times of?				
	ld on _		access	?		
	user					
	user busy					
can u	se system at the sar	ne without	the system's _		is a question.	
There may be ca	p on amount s	ystem	·			
	the amount of co					
	limit to people		luring peak	?		
	access capacity					
	amount of con					
	many people					
	the for					
	se the concurrently					
	be limited on _			concui	rrently?	
	on concurrent		·			
	access the at once		. 1.0			
	on concurrent		periods:	,		
	s, can have simultane			:+0		
	ld system be limited				2	
	number of people		concurrent	лу	f	
	imultaneous users u		~?			
	concurrent			1-		
	_ a cap on the				time o o 2	
	n be limited on the o				umes?	
	ited by simultaneous can have		nes:			
	can nave users have a max					
	users have a maz peaks?					
	of that a		anco at	2		
	use system 6				?	
	use once				·	
	ld the system limited				it simultaneously?	
	p the number o				_ 10 Simultaneously:	
	a cap on concurrer			·		
	max simultaneous d					
	access system					
	durin		J.22100.			
20 u oup _		J 1 JAMAGO.				

	users the system one at peak?
	system limit simultaneous busy times?
	people can system a time it is?
	times, should system limited the of can access it?
	many people can use at while it ?
Is	a to limit amount of can it times?
Can	more than one during busy?
How	people can use system time without functions busy is question.
	a limit many users the system once during times?
	several people system together busy?
	there is a limit the times a system is peak?
	is the limit for simultaneous during times ?
How	people can use the without its heavy traffic?
	system be limited to concurrent during times?
Do yo	ou think is limit the can use the peak times?
Durii	ng system be limited the of users can access it ?
	times should the system be restricted access it once?
	you is a on the amount users that system at times?
Does	s system a on user access, especially ?
	might a cap the system during times of
	should the be to how can it at the same?
How	many people can use without the busy is question.
	many people the time without performance during busy?
	an issue about many people the system in ?
	may be cap on amount of entries
	many people the one during hours?
Ther	re a on the number concurrent system during
	people can use system once and the busy hours?
	at once, affect its performance during busy hours?
	ng the hours, can users ?
	a question about maximum simultaneous user during periods.
	re can cap on concurrent system .
	people the atonce in busy?
	people use the simultaneously without any impact its busy is question.
	eak times the system performance?
	many can the system once times?
	is if the has a during for simultaneous .
	users the the times?
	system number of users who it in a single peak times?
	system be limited to the amount of users access ?
	have a simultaneous user it's busy?
	have limit on busy periods?
	peak should the system limited who a time?
	is if a during because of an issue with user access.
	system of accommodating many concurrent busy?
	simultaneous used in hours?
	may with the of people can system high traffic.
	people can access the system once?
	people the system affect its during busy hours?

During	times,	may be a		concurrent e	entries.		
	·	the system in or	ne go during pea	k?			
Is there	maximun	n number of users	be	use the _	once du	ring	?
There	_ be ca	p the number _	system	peak	•		
When	time	how users can _	once?	•			
How many	can	system	_ without t	he function	_ busy?		
How many	people can	the system at o	nce	on	during	times is _	·
How	people can a	access	at peak	?			
		at one			nsiveness bu	sy hours?	
What	the	of concurrent	access during	·?			
Is	limit	_ the number	that can	_ the system _	hours?		
	times shoul	d the system be	on u	sers can	one?		
Do th	nink is	on how ma	any	the in	peak?		
		number					
		_ the be o:					
		se the			_		
		the be used		e?			
		s for					
		use system			?		
		system					
		to simult		hours, wil	l be any diffi	culties in	?
		the of cor					
		se at a tim			-		
		he amount of people			?		
		use					
		is a on how		be used during	peak?		
		the handle					
There is a	question as	to c	an	at with	out its funct	ion	
many	/ use _	system together	during a	?			
the s	ystem	limited on the	1	peak hours?			
	of den	nand might		_ the amount of	f concurrent syste	m logins.	
		ssue					
		many people th					
the s	ystem	many in a conc	urrent with	out i	in time?	?	
		concurrent use					
there	e be	user	same system	during peak	?		
Will the sy	stem	durin	g high traffic	?			
		allow simultaneous _					
many	people	_ the	_ busy time?				
		system at _			?		
Is a _		have _	problems if	too many	try it at	same time?	
		l the system					
		how many					
		wonder how i			em at		
		us					
		limit					
		the many					
		l the system be limite					
		of people					
		se the onc			?		

During times should the how users can access it ?
During times, the system limited on the amount can access at?
times can users the same
is a on number of system during peak times.
Is a capacity simultaneous busy periods?
How users can access the when ?
When multiple to access it same during the system have any?
issue access is questionable, if system has a during
Is the system concurrent during periods?
possible for the system to people use busy?
the allow simultaneous user access during times.
peak should the be limited to certain users time?
During the peak can multiple access the ?
it system user access during busy times?
Does have a limit on access ?
How many can use without adversely its during busy?
a limit how people can at the time during busy?
many people during time?
the system on simultaneous access when busy?
the simultaneous when it's busy?
times, should system limit number of users access?
There be on the amount of system happen
of concurrent during times of peak be
it there is a on simultaneous access times?
times should the system limited the who access it?
system restrict concurrent access during ?
How many can simultaneously in times?
times, should system limited number of people who access?
Will system be affected users access at same during ?
of use, many people access at?
During how access the system at once?
peak times the system be limited people that concurrently?
During high hours can a max?
When multiple access at the time peak hours will the difficulties?
How many people at once affecting performance in
During high users max concurrent use?
How many people at same time busy?
can use the system at time without affecting function times is
many the system having affect on its function during busy is
people can the system the same time ?
Should system limited the people access it at time during peak?
How system same without changing its function during periods a question
Can multiple at the time, without affecting rush hour?
peak how people can the system ?
can use system once without an affect its function busy times a
What for access during times?
there may be a system logins.
times what's the capacity for simultaneous ?
there a maximum of that can once in periods?
might be cap number of system during times.

times more than one user same system?
users make use of at peak?
periods could people the together?
there way for multiple to system at peak problems?
periods what is capacity for simultaneous?
What is max simultaneous user times?
the system many people ?
What the limit users system performance peak?
peak should the on the number of people that access time?
During the system limited how users it hold?
have limit on during busy times?
During can there more in the system?
could be on amount concurrent during peak periods.
be people who access same system peak?
Is system has limitation on simultaneous times?
can use system simultaneously at once, without affecting during periods question.
there a on the of users can times?
have a simultaneous highdemand hours?
times, can be one who uses the system?
Should system be limited on much at time during ?
of people use the same time under workload?
the maximum capacity access times?
people can use system during ?
How many people the performance during busy hours?
Can be multiple who system during peak ?
An with simultaneous user is questionable the has limitation
limit the simultaneous access during busy?
many can use the system it's busy periods?
be limited the number of a peak times?
you believe there is the number of can use peak times?
Is limit on how can the system once times?
the users a max high hours?
Should the on the of that can access at once ?
Do there limit on how many people can system ?
many people the system time without affecting function during times is
Shouldn't limited on how many access at during peak ?
could on of concurrent system during peaks.
people access the at time during peak?
there a users can use the at busy periods?
Is there an with the people who system in ?
There is regarding the people can use system high
peak system be restricted amount users that can it?
Is on how people able to use the system once busy?
During peak times can there than the system?
Is the simultaneous access?
During peak demand, there might a on of concurrent
there on the of who can simultaneously high traffic?
Can people the busy ?
When try to at same during peak will the system problems?

	people at and not interfere responsiveness hours?
low people are	the system at affecting during busy?
here may a cap on _	logins
many can	system once without affecting function during is a
there	how many can system a certain time?
low people can	use system function busy is a
	nere multiple people using same?
	people a concurrent use affecting responsiveness busy peri
	be limited on users can access simultaneously?
	he system be the that access ?
	system be on many has?
	n of users that can use periods?
	during busy periods?
	re one user the same system?
	system at affect on function periods is a question.
	nand there cap number of concurrent system logins.
o there a	a limit on times can in a peak?
	e the system time during ?
system limit sim	multaneous during periods?
ow many	_ the system without affecting its performance?
uring peaks,	a limit number system logins.
it possible for m	many individuals use service high-demand periods?
peak times how	access system at?
people can use	the system at once busy?
	e be than the ?
	limit on number of times can be during peak?
	peoplethe?
	the its during periods?
	concurrent system may be
	garding the has a limitation during busy times
people	at without affecting function during busy times?
	a time peak?
times, the	e system on many access it in a time?
times, the	
times, the	e system on many access it in a time?
times, the system limited o many people us	e system on many access it in a time? on the users that during peak times?
times, the system limited of many people us people can	e system on many access it in a time? on the users that during peak times? se the system at in?
times,thesystem limited ofmany people uspeople can	e system on many access it in a time? on the users that during peak times? se the system at in ? the at same time busy is question.
times,thesystem limited ofmany peopleuspeople can fowpeople oknowmany	e system on many access it in a time? on the users that during peak times? se the system at in ? the at same time busy is question system at once and it during ? use the at time peak times?
times,thesystem limited ofmany peopleuspeople can fowpeople oknow many uringpeaks	e system on many access it in a time? on the users that during peak times? se the system at in ? the at same time busy is question. system at once and it during ? use the at time peak times? cap on the amount of system
times, the system limited of many people us people can ow people o know many uringpeaks uring should t	on the on many access it in a time? on the users that during peak times? se the system at in? the at same time busy is question. system at once and it during ? use the at time peak times? cap on the amount of system the be how users it can time?
times, the system limited of many people us people can ow people o know many uringpeaks uring should t uring peak times should t	on
times, the system limited of many people us people can fow people o know many uringpeaks uring should t uring peak times should t there a limit on the	on the on many access it in a time? on the users that during peak times? se the system at in? the at same time busy is question. system at once and it during ? use the at time peak times? cap on the amount of system the be how users it can time? the be concurrent? of that once during busy ?
times, the system limited of us people us people can to know many should to there a limit on the tow many people use	on the on many access it in a time? on the users that during peak times? se the system at in ? the at same time busy is question. system at once and it during ? use the at time peak times? cap on the amount of system the be how users it can time? the be concurrent ? of that once during busy ? se at same time busy times?
times, the system limited of many people us people can to know many puringpeaks should to the people there a limit on the tow many people use be used be used the to the to the people use be used be used to the to the to the to be used the to the	on the on many access it in a time? on the users that during peak times? se the system at in? the at same time busy is question. system at once and it during ? use the at time peak times? cap on the amount of system the be how users it can time? the be concurrent ? of that once during busy ? se at same time busy times? peak time?
times, the system limited of many people us people can to know many people should to turing should to turing peak times should to there a limit on the tow many people use be used you think there can be	on the on many access it in a time? on the users that during peak times? se the system at in ? the at same time busy is question. system at once and it during ? use the at time peak times? cap on the amount of system the be how users it can time? the be concurrent ? of that once during busy ? se at same time busy times? peak time? be limit of users accessing certain ?
times, the system limited of us people us people can to know many should to there a limit on the tow many people use be used you think there can be uring times peak	on the users that during peak times? se the system at in ? the at same time busy is question. system at once and it during ? use the at time peak times? cap on the amount of system the be how users it can time? the be concurrent ? of that once during busy ? se at same time busy times? peak time? be limit of users accessing certain ? many can access the system
times, the system limited of us people us people can to know many should to there a limit on the tow many people use be used you think there can be uring times peak	on the on many access it in a time? on the users that during peak times? se the system at in ? the at same time busy is question. system at once and it during ? use the at time peak times? cap on the amount of system the be how users it can time? the be concurrent ? of that once during busy ? se at same time busy times? peak time? be limit of users accessing certain ?

Is the maximum $_$ of $_$ should $_$ able $_$ the $_$ at $_$ busy periods?
you if can be during peak times with ?
may be on concurrent logins times demand.
Is $___$ for $___$ many $___$ can $___$ the system during $___$ periods?
should the system limited can access it?
Do you believe on people can during peak times?
How users access in one go time?
Is there on amount that can system peak times?
Is there issue with the of use the time in traffic?
The performance of the may be upper concurrent users.
can use at without affecting its function busy periods?
During peak times should system amount of users can ?
is the number simultaneous will cause the platform rush hours?
there be limit on amount of users accessing peak times?
is a on how much are allowed to the during times?
There may be the amount logins during of peak
How many people system at during peak?
It's questionable a limitation during an issue regarding simultaneous user access.
a limit the number of users use system hours?
Do you there a cap number who use system during peak? peak times, should number of who can access it at same?
There on the of concurrent system entries peak
Can users use a simultaneous hours?
Do there's a cap on much use the times?
many use the during busy hours?
system handle multiple logins at the same?
times system limited on people can use at time?
Does system allow access during peak ?
Can use system during times?
Is there how can use the at once busy?
are able the system once function during heavy traffic?
It questionable the system a during times issues with user
There be a cap the system peak
Can the accommodating people in concurrent use time periods?
many people the system together ?
peak times, the system limited amount users can it?
peak times the same used users?
think there is on how people to use the system peak?
peak should the limited the of people can access once?
The of access questionable the during busy times.
times system be restricted on how many can access a?
Is there cap on the number of that a during ?
How use system once disrupting performance in busy?
peak times can the handle significant users?
is for user access during periods?
should there a number of who can access it?
During peak the limited the amount of can access at time?
How users access the at when time?
many people can use the system and affect its function a a people can use the at without affecting function busy is

	questionable if	has	during busy tim	es of an issue _	user
Do	is	cap on ar	mount people w	ho use	at peak times?
	the system limit conc	urrent act	ivity on	?	
How	many use _	system	disrupting	function during	a question.
	is if the ha	ıs a	times, there	regardi	ng simultaneous user access.
s it _		of users _	can access it sim	ultaneously pea	nk?
	people	the system si	multaneously at once	e times?	
How	many can t	the system at	during	g times?	
	could be o	n of	system logins p	eaks.	
s	_ a limit simult	aneous ac	cess when	?	
	a limit the	amount u	sers the o	n peak?	
	many can	the c	during busy periods?		
s	to how 1	users can	peak	hours?	
Durin	g times	more t	han one using _	same?	
	many people				
	a on				peak?
	peak how	people cai	n access the system	time	?
	people can use				
	have				
	the capacity for	simultaneous _	busy?	P	
	can use th	e simultar	neously without	its during busy	??
	the system fit m	any to use	e the same	?	
	there be _	users who a	access same	?	
	may				
s	an issue	number	that use	in high traf	fic?
Durin	g peak the	e limi	ited	people who car	it at once?
Can _	system use	d together	many people	?	
Shoul	d system be lim	ited on the amo	unt	peal	s?
	many people can	system _	once without aff	fecting fur	nction in is a
	you believe there's _	limit	people can	the system	times?
s	a limit	people can	the	the hours?	
	a cap on	peopl	e who can use	at peak?	
Ourin	g can	_ be than (one the sa	me?	
low	many can	system	busy periods	?	
	peaks there be	on th	ne of concurren	t	
here	can be multiple	who access	system	·	
Can _		in a	use without res	ponsiveness during h	ousy?
	times mult	tiple	the system at t	ime?	
	the system have	cap conc	urrent activity i	in?	
	many people can	_ the system	withou	it changing	busy periods is a
s the	re us	ser in busy	<i></i> ?		
	system have	limitation on	simultaneous	busy?	
	peak many	y can acce	ss system	one go?	
	questionable if	system	a during	_ times	
t	questionable	the has	limitation during	because _	the issue user access.
	there a problem	how many peo	ple can use		?
	g times can				
	can t	he system simu	ltaneously	without affecting its	s function a periods a

Can	accommodat	e many	_ in a concurre	ent	busy?		
During	times the		the	number of users	who conc	urrently	?
There	_ a	_ number of	f people who _	S	system hig	h traffic.	
many	/ use _	system _	once	_ affecting its fu	nction during _	?	
Is there a	how	people ca	an	in peak	?		
	people can use _	system _	once	_ affecting its	busy _	?	
During	times can	more	use	er access _	system?		
What's	number _	simultar	neous	won't make _	platform	during	hours?
	system	_ on the	_ of user	rs during ti	mes?		
There may	be limit		of concurren	t system	times of		
many	7 acces	s the system	dı	uring the ti	mes?		
peak	time	users ca	an access the s	system	?		
could	l be a cap th	e	concurrent sy	ystem entries	·		
	should the	li:	mited on	of users _	can access i	t?	
The	who ca	n use s	ystem at once	affecting	durin	g	not known.
How many	can use		_ busy	affecting	performance?	•	
a	number u	sers	use	once o	luring busy peri	ods?	
	issue t	the number	of who ca	an	same ti	me in high traf	fic?
	system to _	pe	ople at once w	vithout affecting		hours?	
may	a limit	system	u during	peak			
	times, should	system be	limited	the number of _	that	?	,
How many	can	system _	the same	in	time?		
Is there a p	possibility	system o	an have	too _	people	it at the	?
the _	cap concurre	nt activ	vity high	traffic?			
simul	ltaneous	be u	sed during	demand hour	s?		
	a how	users	can simultane	ously use	peak t	times?	
times	s of	might	_ a cap	concurrent	logins.		
peak	time is, mar	ny	access	system one	e?		
How	people use _	system	at	time during	?		
Do you	there is a	how m	nuch people _		peak _	?	
many	people can	systen	n at	time	the during	g times?	
	people can	the in _	dur	ring peak hours?			
There	_ be cap	_ the amour	nt of syst	em logins	peak	·	
During bus	sy is _		for us	er access?			
How	people	the si	multaneously,	without	function dur	ing busy?	
How	can in	at dur	ing times	s?			
During	what is	maximu	n for sin	nultaneous	?		
There		on the	sy	stem logins duri	ng peaks.		
How many	people can	system	u W:	ithout affecting	performan	ce	·
Do ha	ave a on	acce	ss	times?			
During pea	ak times should _	system _	limited	the	who can	i it	time?
busy	times can a	u	ıse	together?			
it	peak how	many peopl	e access	?			
What	limit s	simultaneous	s access	peak times	?		
During	demand	us	e than o	nce?			
Peak times	S	cap on	amount	system en	tries.		
How many	use	system _		its perfor	rmance in	periods?	
How many	can th	ie	once without	perf	ormance	periods?	
Should	system be	on nu	mber of	that	simultaneo	usly	times?
	times, should						

you have a on logins during ?
During a cap on concurrent?
There may cap the of during demand.
How people use system busy time?
Is the able to accommodate interfering with during hours?
How people simultaneous at once without affecting system's function periods
question.
have a simultaneous user during busy times.
the limit how users can during peak?
How access at once during the hours?
Do a on the of can use the system at times?
people use the system busy?
peak times the system be restricted number can simultaneously?
the system limit simultaneous when busy?
busy many the system together?
the system have limit simultaneous during times?
Do you is a cap the amount of that can use ?
During should the be limited in number of can?
During peak system on how people can a session?
Is it possible the system on access when ?
can be during peak
Should the system be users access it in a peak times?
Is of users can use system once periods?
demand time, simultaneous users ?
users utilize the during times?
there be cap amount concurrent system logins.
Do you know can used simultaneously hours?
the system during a peak time?
on how many people use the busy?
Does the system on during times?
system suitable people the same during busy times?
How many can access system same peak?
During hours Can used?
people system once without affecting it busy hours?
Is there on how many users the system time during ?
How many the system at once without function during periods is
can the system accommodate in use without responsiveness busy ?
Do you is how much people can use times?
you believe there a on many times a system in a?
can used multiple at peak times.
people can system at the time functions during busy a question.
on how people can use the simultaneously during
Can system many people affecting responsiveness busy hours?
A concurrent may be during of demand.
Can the system capacity user peak times?
Can used peak demand?
During peak system limited on that can it at a time?
During peak system limited on that can it at a time? Is it many without its responsiveness during busy hours?
Is it many without its responsiveness during busy hours?

During times system limited on amount people that can access at ?
many people system at without affecting the function busy?
the system number who can access it simultaneously peak?
accommodate a time disrupting its during busy hours?
Does the concurrent in traffic periods?
I many people system once times of high
There cap on amount system logins that peaks.
Dothink the number of who can use at certain times?
How can system at once peak?
Can system at peak ?
How many people can the system concurrently without during busy is
may a amount of concurrent logins during demand.
During times, system be limited in the number can?
During the system the number who access simultaneously?
is system limitation during times due to a simultaneous user
During peak be a cap on amount concurrent
peak times should the limited on how users ?
users have a during high demand ?
How can once in peak time?
cap may be on the of system
How many system once, affecting performance at hours?
Ispossible accommodate many people in concurrent without responsiveness ?
there an number people that use the system a ?
There can be a the number system during
How many people system without affecting its busy is a
Is cap concurrent user activity times?
be limited on how many people can access it a ?
When system busy, many can access it ?
to the number of times will be during a?
Is it for a max simultaneous high hours?
How users can same peak times?
people can use system at affecting in busy ?
During times the system limit amount can concurrently ?
times should the be number users at a time?
Do think cap on how times a system be in during ?
Can than one person who uses same peak?
it possible to of users the peak times?
Should the people can it single time during peak times?
a on the of concurrent logins in of demand.
How people the system not affect performance busy periods?
What the upper limit of users affect performance at ?
should system limited how much users concurrently access?
During periods can lot of people ?
Is a limit on the of people can hours?
many people use during busy periods function is
v v
Do is on of times a system will used during peak?
Do is on of times a system will used during peak? use maximum simultaneous use demand hours?
use maximum simultaneous use demand hours?

у	ou	the system	be used sin	multaneously _	peak	times?	
Is	able to accom	nodate	_ in concurren	t use	in	time _	?
	peak time	users can	the at	t time?			
What is	s limit	_ concurrent	impact	ing system	at	hours?	
How m	any people use		time duri	ng peak?	,		
	to					?	
Do	_ think there	to how _	can	the syste	em	hours?	
	eak can there _						
	is				at t	imes?	
	eak should the						
	ould						
	e concurre				J		
	people use				ance	perio	ds?
	people						
	re on user						
	can use the			nerform	nance dur	ina	?
	think there is a	-					
	eak should						
	imultaneous Users				OCCOS IL III	a singic	= ·
	hours, how				92		
						noriode?	
	any use _ should th						
					·	it once:	
	system have the				00000		time?
	peak times the						time?
	eak times could there					0	
	system an l			er during	busy	_?	
	nany						
	hours,					_	_
	ne system be limited			_	_	during _	?
	peaks				ns.		
	can						
	peak			on	e?		
	nultaneous users be						
	eak should the				a tir	ne?	
	can multi						
	be on						
	e system many						
	e limit the						
How _	people	_ the	same	_ without affec	ting	during	g busy periods?
	the amount of						
Do	is a	$_$ on how many $_$	a system _	be in	_ during _	?	
	people use	at	_ time withou	t affecting its p	erforman	ice	_ periods?
Does _	sense	the of	users who can	n accessi	in si	ngle du	ring?
n	nany people	the a	at once a	ffecting its	during	period	s is question.
	a with the r	number peoj	ple can _	in	traffic	?	
How _	can use	system at		function	busy p	eriods is the	
	:						
	ne system have						
	be cap					mes.	
	know if the system						

	_ the system at the same			J I	
think	on how man	y people can use	during	time?	
you believe there	a on many	people use		times?	
many					
simultaneous					
During prime fr					
Is there a the _					
for multipl	e the _	at the same time of	luring peak	?	
Is the	to use the s	ame time during	?		
Do know if the		same time during _	hours?		
Is possible					
peak should the					
poun should the the _			_ 10 111 4	_ ·	
					0
maintaining performa					
What num	oer simultaneous _	that not cau	ise lagginess or _	to	rush hours?
many can use th	e system simultaneously	γ without impacting $_$			question.
the maximum	for simultaneous	busy pe	riods?		
multiple access	at time:	s?			
have a			riods?		
is the capacity _					
			2		
Is a limit how m			?		
When it's how _					
Do believe there	is limit on		can us	ed during a peak?	,
many people can use	simultaneous	ly at one a	ffecting	during	a questio
many users can	the system without affect	cting	?		
There may be a					
During peak times should _					
is the for o			ut		
peak demand si					
peak should			can access	once?	
There be a on co	ncurrent	peaks.			
D 41	e many conc	urrent use affec	ting	times?	
Does the accommoda	conc				
		use the bu	ısy periods?		
limit on th	e of can				
limit on th	e of can its on simultaneous user	r busy	_?	ssitat ?	
limit on th system lim During should the	e of can its on simultaneous user	the number of people	_? e acce	ss it at?	
limit on th system lim During should th a	e of can its on simultaneous user te how much concurrent	r busy the number of people logins duri	? e acces		
limit on th system lim During should th may a During times, should	e of can its on simultaneous user te how much concurrent be	r busy the number of people logins duri amount of	eaccenng who can access	?	
	e of can its on simultaneous user te how much concurrent be	r busy the number of people logins duri amount of	eaccenng who can access	?	
limit on th system lim During should th a During times, should use t	e of can its on simultaneous user ite how much concurrent be ne system at witho	the number of people logins duri amount of performance	? e acces ng who can access busy times?	?	
limit on th system lim During should th may a During times, should use t a problem on	e of can its on simultaneous user ite how much concurrent be witho _ number w	the number of people logins duri amount of out performance	? e acces ng who can access busy times? m hig	?	
limit on thsystemlim Duringshould tha Duringtimes, shoulduse ta problem on The systema	of can its on simultaneous user ite how much concurrent be ne system at witho number w user	the number of people logins duri amount of performance who use the syste	? e acces ng who can access busy times? m hig	?	
limit on th system lim During should the a During times, should use the a problem on The system a Can be used be used	e of can its on simultaneous user ite how much concurrent be ne system at witho _ number w user _ multiple at	the number of people logins duri amount of performance tho use the syste during high per times?	e accessing who can access busy times? m high	?	
limit on th system lim system lim During should th may a During times, should use t a problem on The system a Can be used There may be a limit	e of can its on simultaneous user ite how much concurrent be ne system at witho number w user multiple at of	the number of people logins duri amount of out performance tho use the syste during high per times? during peak	eacces ng who can accessbusy times? mhig riods.	?	
limit on th system lim During should the should the system a During times, should use the system a Can be used There may be a limit the maximum	of can its on simultaneous user ite how much concurrent be ne system at witho number w user multiple at of concurrent acc	the number of people logins duri amount of ut performance tho use the syste during high per times? during peak ess during perior	e acces ng who can access busy times? m hig riods ds?	?	
limit on th system lim system lim During should th may a During times, should use t a problem on The system a Can be used There may be a limit the maximum can use	of can its on simultaneous user ite how much concurrent be ne system at witho number w user multiple at of concurrent acc at once, withou	the number of people logins duri amount of out performance tho use the syste during high per times? during peak ess during period tt its in	eacces ng who can accessbusy times? mhig iods ds?times?	? h-traffic?	
limit on thsystemlim During should the may a	of can its on simultaneous user ite how much concurrent be ne system at witho number w user multiple at of concurrent acc at once, withou the peop	the number of people logins duri amount of out performance who use the syste during high per times? during peak cess during periout its in dle can	e acces mg who can access busy times? in hig riods. ds? times? system simultar	? h-traffic? neously in to	
limit on thsystemlim Duringshould tha Duringtimes, shouldshoulduse ta problem on The systema Canbe used There may be a limitthe maximumthereproblem	of can its on simultaneous user ite how much concurrent be ne system at witho number w user multiple at of concurrent acc at once, withou the peop	the number of people logins duri amount of out performance tho use the syste during high per times? during peak tess during periout its in the can	e acces mg who can access busy times? in hig riods. ds? times? system simultar	? h-traffic? neously in to	
limit on thsystemlim During should the should the should the should the a	of can its on simultaneous user te how much concurrent be witho number w user multiple at of concurrent acc at once, withou the peop simultaneous	the number of people logins duri amount of out performance tho use the syste during high per times? during peak tess during period t its in ly without lusy	? accessing who can access busy times? m highiods ds? times? system simultan its its	? h-traffic? neously in tr	
limit on thsystemlim During should the should the should the should the should the should the should use the system a	e of can its on simultaneous user ite be how much concurrent be ne system at witho number w user multiple at of concurrent acc at once, withou the peop simultaneous system at san	the number of people logins duri amount of out performance tho use the syste during high per times? during peak tess during periou tt its in let can ly without ne time its	? acces ng who can access busy times? m hig iods. ds?times? system simultan its heavy	? h-traffic? neously in tr	
limit on thsystemlim During should the should the a	of can its on simultaneous user ite how much concurrent be ne system at witho number w user multiple at of concurrent acc at once, withou the peop simultaneous system at san mit on the amount of us	the number of people logins duri amount of out performance tho use the system during high per times? during peak tess during period t its in dle can ly without ne time its eers the	? acces ng who can access busy times? m hig iods. ds?times? system simultan its heavy	? h-traffic? neously in tr	

1 1 0
busy hours can accommodate many at?
How people able access at once peak?
people can use the system on function times?
should the system be on the of people it at the ?
many people access at once peak?
How many people can use at the time busy times?
During can system handle a users?
Should system be limited on amount users that a session peak?
is questionable if the system has during busy an issue simultaneous
Do you the system used during peak ?
During times, there cap on number of logins.
When is many can system at one time?
Can users a concurrent during high ?
the system activity high periods?
be cap the amount of system peaks.
what is the maximum simultaneous access?
There cap amount of concurrent system times high demand.
peak can multiple access ?
is busy?
peak a cap put on of concurrent entries.
Can the accommodate many people in concurrent without ?
Will be a how many can the peak?
times can multiple people at once?
$Is \ ___ an \ ____ the \ number \ ____ who \ can \ ___ it \ concurrently, \ without \ _____ function \ _____ traffic?$
Is it that the allow access busy times?
times demand a cap be placed the amount logins.
be a cap logins during peak
During be be on the amount of concurrent system
During time frequent use by strain system?
can use system concurrently without performance busy periods?
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment?
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times?
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ?
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ? There be limit the of concurrent system during
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ? There be limit the of concurrent system during peak times should system be of users use it?
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ? There be limit the of concurrent system during peak times should system be of users use it? peak times the be on number of users can ?
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ? There be limit the of concurrent system during peak times should system be of users use it? peak times the be on number of users can ? system limit activity during peak ?
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ? There be limit the of concurrent system during peak times should system be of users use it? peak times the be on number of users can ? system limit activity during peak ? many people can the without having function during is a question.
can use system concurrently without performance busy periods? there an issue with the can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ? There be limit the of concurrent system during peak times should system be of users use it? peak times the be on number of users can ? system limit activity during peak? many people can the without having function during is a question. During there a on system logins?
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ? There be limit the of concurrent system during peak times should system be of users use it? peak times the be on number of users can ? system limit activity during peak? many people can the without having function during is a question. During there a on system logins? Do you can limit on the of people system times times?
can usesystem concurrently withoutperformancebusy periods? there an issue with the cansystem inhigh-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ? There be limit the of concurrent system during peak times shouldsystem be of users use it? peak times the be on number of users can ? system limit activity during peak ? many people can the without having function during is a question. During there a on system logins? Do you can limit on the of people system times? During times the system on of users who can ?
can usesystem concurrently withoutperformancebusy periods? there an issue with the cansysteminhigh-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the ofaccessingsystem during? There be limit the of concurrent system during peak times should system be of users use it? peak times the be on number of users can? system limit activity during peak? many people can the without having function during is a question. During there a on system logins? Do you can limit on the of people system times? During times the system on of users who can ? it's time how many can system?
can use system concurrently without performance busy periods? there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ? There be limit the of concurrent system during peak times should system be of users use it? peak times the be on number of users can ? system limit activity during peak ? many people can the without having function during is a question. During there a on system logins? Do you can limit on the of people system times? During times the system on of users who can ? it's time how many can system? many people function during busy is question.
there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods ? Is there a the of accessing system during ? There be limit the of concurrent system during peak times should system be of users use it? peak times the be on number of users can ? system limit activity during peak ? many people can the without having function during is a question. During there a on system logins? Do you can limit on the of people system times? During times the system on of users who can ? it's time how many can system? many people system without affecting function during busy is question. Is a limit how people the system peak ?
there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods a cap on concurrent system logins of Is there a the of accessing system during ? There be limit the of concurrent system during peak times should system be of users use it? peak times the be on number of users can ? system limit activity during peak ? many people can the without having function during is a question. During there a on system logins? Do you can limit on the of people system times? During times the system on of users who can ? it's time how many can system? many people system without affecting function during busy is question. Is a limit how people the system peak ? simultaneously system at affecting its function during busy times?
there an issue with the can system in high-traffic moment? Do you think can limit on the of system times? people use during busy periods ? Is there a the of accessing system during ? There be limit the of concurrent system during peak times should system be of users use it? peak times the be on number of users can ? system limit activity during peak ? many people can the without having function during is a question. During there a on system logins? Do you can limit on the of people system times? During times the system on of users who can ? it's time how many can system? many people system without affecting function during busy is question. Is a limit how people the system peak ?

Is there number people the system at time in traffic?
Can the accommodate people in use a period?
there to how many users system when busiest?
During should the of users be?
During times system be limited number users are able access?
There a users can the system during peak times.
There a cap amount of system peak times.
How people use simultaneously without during times?
When is, many access the system the time?
peak hours, is the users?
How many use system affecting its function periods?
can use system at once times?
maximum number that can use at time during busy?
During times system be limited number users can access it same?
how people use the during peak usage?
During the system limited to how can it at time?
Is possible too people to at the same high-demand?
When it peak can system at once?
During times of may be the of concurrent system
peak times the system limited on how many people it ?
the suitable for to use at time busy times?
Can multiple users access at the during?
When it peak how can at one time?
How can use at time busy hours?
During peak a be placed of concurrent entries.
Do how many concurrent users can during ?
peak times should be the of users who simultaneously?
many access at the during use?
be a cap system during peaks.
you is how can access the system certain times?
How users use system without performance during periods?
How can the system at once affecting times?
is the simultaneous does affect system performance at peak?
peak should the system limited to the number of same time?
many people can use simultaneously without the times?
performance at may be affected upper limit simultaneous
During peak use, people can the at one?
many use the system busy?
Is a people can the system during?
How at the same time affecting performance in periods?
should be a on the number that use the during busy
peak how many system at a time?
How use at once without impacting on function busy?
Is able to many without disrupting its responsiveness busy?
The at hours be by the concurrent users.
there be a to many users the hours? There be limit on number concurrent logins during
you think there's limit on how people can times? should system be on how many can it at?
Is there a number the head during a neak?

peak	_ can there be than _	user t	che same?
Is there	many	can use system	busy times?
Should the	limited on how	_ people can access _	peak?
During	demand the amou	int of login	ns may
high dem	and you a	simultaneous u	se?
Can have	a during t	the hours?	
peo	ple can use at	affecting pe	erformance busy periods?
many con	ncurrent users your	support	_ periods?
many	system	busy times?	
is the ma	ximum number of use	ers that	with hours?
there a _	to simultaneous	during time	es?
the	lots of people or	nce without disruptin	g during ?
peo	ple the	once th	ne system's performance during busy times?
peak time	es should be lim	ited numb	er of people it a time?
Do you	the system be	the time	e peak time?
Is a limit	on how many can		periods?
que	stionable the ha	s a t	times, there issue with simultaneous user access.
How	use system ato	once affecting _	during busy?
How	_ can at or	ice without having an	ny is a question.
peak	system be	how many	access it at a?
During do	o you have a on	?	
How many	the	once, it's busy	?
During peak _	there a	on logins	5?
The amount of	system	may capped.	
	_ should the system be lim	ited to of I	people who one time?
many	concurrently use th	ne the	_ time during periods?
Can multiple u	sers system	same time	performance in rush?
a pr	roblem on the number of _	who use	in?
How	_ can use the	and not its _	during times?
			rupting its periods?
you think	i limit on the	ne of	the system at peak times?
			during busy is unknown.
Do t	there is on how	many people	during times.
	cap on the		
How peop	ple the at _	and not affect _	during periods?
	mes can there be more that		
			at certain times?
many peo	ople can the	without	function, during periods a question.
	a concurren		
			netime, particularly during high-demand?
			s function?
How many	can the system	pe	ak time?
	mes, be		
	$_$ a cap on the amount $___$		
			g function times a question.
	simultaneous		
	_ do limit		
	for concurrent t		
	system be u		
77011	thoro a on how	con	evetom during poak

What's	maximum	n number $_$	simultaneo	us	will		your plat	tform during	rush?
is the	e	for simulta	aneous	during b	usy				
	the sy	stem	be limited	amo	unt conc	urrent users	during	_ times?	
	be	on	users ca	n	a single sessi	on pea	k times?		
	_ possible for	r many	_ to the s	ystem at	same	over the	of	?	
	_ times shoul	ld	be restricted	how 1	many people _		at the	time?	
man	y people	_ use the		without aff	ecting the		_ busy perio	ods not	known.
Should		on	the of use	rs that can	at a	time during	g	?	
there	e a chance _	systen	n can perf	ormance		of	_ try to	at	same time?
During	periods, o	can	people use	†	together?				
During		_ there	more than _	user	the same	?			
there	e	on	users	that can use	e the system at	t once	?)	
the _	a	limit on	when	busy?					
Do you	is _	limit _	the amoun	t of	can use the	·	times'	?	
When	_ peak	man	y ac	cess the sys	tem?				
Do	is		on the number	of	system	n can be	a pe	eak?	
There may	у	cap t	he c	oncurrent _	logins at t	imes of	·		
	_ a maximum	n for s	simultaneous _	access _	time	es?			
How	can	the	once w	hen bı	ısy?				
How	people	use the _	once	in	period?	?			
there	e a limit	sys	tem logins duri	ng	_?				
peak	c :	the system	be on	number o	of users who _	it _	a	_?	