## [Demo] NLP Dataset for Customer Service Automation

Company Type	Cable and Satellite TV Providers
Inquiry Category	Service outages and disruptions
Inquiry Sub- Category	On-demand service problems
Description	Customers may experience difficulties accessing or streaming on-demand content, including movies, TV shows, or special programs. This can be due to technical issues, server problems, or network congestion.
Data Size	5,002 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

## Masked sample paraphrases of one "Cable and Satellite TV Provider" customer inquiry. (Purchased data will not be masked.)

Do m	aintenance	often coinci	de	viewing times,	subscri	bers from acces	ssing due	?
It is possib	le subsc	ribers will	be	_ access up to _	viewing		_ timings	_ conflict.
The sched	uling of c	verlaps		so that c	annot receive	_ in		
main	tenance	peal	k viewing tim	ies,	be able to acce	ess due to	•	
It's difficul	t subscri	bers	_ regular upd	lates there	are periods _			
The	updates _	with the p	opular	windows, is	it preventing	from	?	
Do	overlap wi	th peak		subscrib	ers to up to o	late?		
	of	peak	_ periods so	subscribers	not be to ac	cess upda	tes.	
Do uj	pdates pl	ace during pri	ne	_ which	it difficult for	get	content?	
Do m	aintenance	coincide wi	h peak	preventing	subscribers	?		
It hai	rder for t	o get	_ routine up	dates when	are maintenance	with	·	
Maintenan	ce can si	ubscribers fron	ı	in pea	k			
	of overla	nps with peak _	periods,	would	dn't be to	the		
sched	duling ma	aintenance	with	periods so s	subscribers may _	receive	_ in	
frequ	ent system	coincide	the popula	ar windows	, they _	patrons fro	om?	
Delays	_ access		routine	can occur	your scheduled	coincides	with vie	wing periods.
main	tenance period	ls overlap	peak ι	ıp-to-date subscr	ibers	able to	_ due to regu	lar
It was spec	culated t	he c	ould wi	th times, m	aking	•		
ls it possib	le that schedu	led	vi	ewing times and	difficul	t to	recent?	
are _	cond	current	viewing,	which slows	_access for			
	common	system _	to overla	ap periods o	of high which	causes obstru	ction in	for
Are o	of the	_ scheduled to	at	_ to u	p date	?		
Maintenan	ce periods ove	erlap with		make	up-to-da	te subscribers	access.	
Maintenan	.ce	interfere	refreshed	because	routine upd	ates.		
peak	viewing	can keep		updated con	tent.			
hard	to	get updat	es	often mair	ntenance con	current p	eak viewing.	
Гhe с	of maintenance	e pe	ak perio	ods and	_ subscribers not	receive	?	
	schedule	ed can		viewing a	nd make it difficul	for subscriber	s to access	

Do know that regular maintenance	times	subscribers from acce	ss?
Does the of regular maintenances	high viewing preventin	g rely updated _	from
you know if scheduled maintenances _	align with viewing	subscriber access	fixes?
subscribers access sc	heduling of with peak vie	ewing	
The scheduling maintenance overlaps	with viewing	get updated?	
for subscribers	get in regular	are maintenance periods concurr	ent with peak
possible that scheduled	conflict with moments	make it hard subscribe	ers access?
that somet	imes align usage periods	which can make it for upda	ted to or
·			
Subscribers not be up		f maintenance with vie	wing periods.
During peak viewing	from accessing updates.		
maintenance can subscribers from			
s it possible the can			?
Maintenance periods viewi			
f scheduled peak	_ times, up-to-date subscriber	s be able view?	
Due routine updates scheduled	hours can't acc	ces the	
Is possible that scheduled a			tem?
updates hard receive becau	ise are periods with	n peak	
Maintenance periods often high	affects subscribers'	to to updates.	
scheduling maintenance overlap	s with viewing so	get in	
s it possible Scheduled can conf	lict with	it hard to?	
might not receive sch	eduling of overlaps with peak	·	
receive updates sched	luling with peak vie	ewing periods.	
Oo routine viewing	make it difficult for	get current?	
system updates with popular	are they patrons	accessing?	
Maintenance can sometimes	_accessing peak viewing	g	
There are maintenance concurrent wit	ch peak slows	subscribers to	
o scheduled maintenance with	busy viewing result in	for awaiting	?
requent system the popular	ar viewing are they	access?	
Due updates scheduled for	hours, the subscribers are	the	
Maintenance can subscribers away fro	om updated peak	·	
it peak-viewing hours block	recent subscribers accessing	services scheduled	?
could not access the because the	vi	ewing periods	
scheduling maintenance overlap			ites.
s it that recent can't			
t's that hi			ent content.
Maintenance stops accessin			
frequently maintenance periods			regular .
Regular updates slow			
routine updates during prime vie			?
is subscribers will not be _			
maintenance periods concu			
requent maintenance			·
access willblocked m			
Maintenance keep people			
peak maintenance can keep		upuates.	
Maintenance can keep			
scheduled maintenance periods			
The regular coincide with the			
t's for subscribers to regular up			
Is it possible scheduled can confi	ict high moments and ma	ake up	?

Maintenance keep	o from	updates during h	ours.		
	coincide with			ting for routine ?	
	when				
	keep away from			<u> </u>	
	overlaps			heir in time.	
	led maintenance				
	overlaps with peak				
	to in with regular				
	sith vie				gular ?
	e routine updates				<u> </u>
	stops subscribers from acc				
	from the latest				
	e subscribers			nintenance clashing with	times?
	tes viewing				
	get subscr				
	regular maintenances _				service
effectively?			, p	<u></u>	
Due to	subscribers access	maintenance _	with view	wing time?	
possibl	e scheduled maintena	nce can align with	high viewer	to up to	·
are per	riods concurrent with peak	is for _	to get wi	th	
The	coincide with some	viewing windows,	f	from entering?	
th	ne slated to be p	eak at to block	up-to-date	?	
it possible	Scheduled c	onflict with viewin	g moments and	it subscrib	ers to?
the upo	dates scheduled	times blockin	ng up date su	bscribers?	
Current subscribe	ers' access	maintenance	updates coir	ncide with hou	ırs.
system	updates coincide with	viewing windows	do they prev	vent?	
Subscribers	access late	st content due to routin	e updates sc	heduled	·
During	hours scheduled	periods up to dat	ce are a	ble	
It hard	subscribers get regul	ar to mainte	nance periods	_ with	
scheduling _	peak v	riewing subs	cribers not be	e able to access the	•
It's	to regular updates	because peri	ods concurrent	peak	
There freque	ent updates that coinc	ide with	they p	oreventing access?	
	maintenance overlap v				
It's possible	scheduled can w	rith high viewing	it	to access rece	nt.
could not	updates	schedule overlaps	viewing periods.		
to routine	for subscribe	ers by schedu	ıled timings.		
Do maintenance p	eriods coincide peak _	subscri	bers accessin	ıg to?	
When scheduled _	periods pea	k can n	ot access due to _	?	
It's sub	oscribers	of maintenanc	e concurrent	with peak viewing.	
Is	wont to a	ccess to the peak v	riewing times	timings maintenar	nce?
some of	updates slated for pe	eak up-	subscribers?	•	
ro	outine are scheduled a	at peak times, up t	0		
mainte	nance acce	ess subscribers du	e to routine update	es?	
	updates to				
	et there are				
	could conflict				
	keep from				
	es are scheduled				
	g can subsc				
	subscribers from having				

Maintenance during keep subscribers from updates.
Maintenance can subscribers away peak viewing periods.
It's Scheduled conflict with times and make it subscribers to
Maintenance often from seeing peak viewing
Due regular updates, can subscribers times maintenance periods?
Can you tell scheduled maintenances often with popular slots subscriber system
weren't able access the of maintenance viewing periods.
interfere subscribers' access to updates.
Current access can be blocked maintenance coincide peak viewing
Is it possible Maintenance conflict viewing make hard for subscribers recently?
The system coincide with are preventing patrons entering?
scheduling of maintenance periods, so subscribers not receive?
It's that scheduled can conflict and make to access recent.
is possible scheduled maintenance conflict with and it difficult for recent.
Do updates happen viewing which make subscribers to current content?
Do viewing hours which make it difficult subscribers current?
Maintenance can keep receiving during viewing
is that will conflict with high viewing and to access recent.
Itpossible can conflict high viewing moments that it subscribers access
It to with regular updates because of maintenance concurrent with peak
periods overlap with high peak to due to regular system
routine slated to at times to block up- to ?
There times when scheduled maintenance windows hours, recent subscribers ?
Is subscribers won't be to seepeak times of timings ?
scheduled maintenances often align with popular viewing and subscriber?
periods with times, hard subscribers to access due to system updates?
not receive in for their scheduled viewing periods the viewing periods.
maintenance overlap high times, making up-to-date to access?
Do scheduled maintenance impede subscribers due updates?
Maintenance periods be simultaneous which for subscribers.
Subscribers receive in time scheduled because the maintenance schedule periods.
Maintenance periods with peaks, services due to regular
keep the latest updates viewing peak times.
updates because scheduling of maintenance overlaps periods
routine maintenance periods overlap times, which lead to for subscribers during
There maintenance periods concurrent makes it hard to updates.
can subscribers viewing during peak times.
is difficult in with updates when there are peak
Regular upgrades can viewers to to access up-to-date
Maintenance stop from updates during peak
possible that conflict with high and limit the access subscribers?
can keep from accessing viewing periods.
Are routine scheduled to at to up-to-date subscribers?
The frequent system coincide popular so they access?
It is that scheduled can conflict viewers moments, blocking
Maintenance can keep subscribers periods.
that maintenance overlap with peak times, deter subscribers access?
thatMaintenance can times and make it subscribers to access recent.
Doscheduledcoincide with causes delayedfor subscribers for routine?
Are routine updates scheduled times subscribers?

with peak slows the of due regular updates.
hard to get because there are with peak viewing.
Maintenance keep subscribers updates during times.
can keep subscribers from content during
peak viewing keep from accessing updates.
Do updates occur during will make it to to current?
maintenance overlap peak that affect up date subscribers?
The scheduling of maintenance viewing could make difficult for to
periods overlap that affects subscribers access?
Do maintenance periods overlap popular times cause unavailability subscribersupgrades?
hard for subscribers to maintenance periods with peak viewing.
there are periods with it is hard for subscribers
up-to-date when updates done during peak time.
It to get regular updates there maintenance concurrent viewing.
Is that won't to view viewing because of timings?
time, the can keep from accessing recent
subscribers receive updates there frequently maintenance periods concurrent with peak
Does the maintenance with affect access?
peak viewing maintenance is which subscribers of
is possible Maintenance can moments and make difficult subscribers to access
routine updates, maintenance with prime time, subscribers'
could access updates the scheduling periods.
access their during maintenance periods routine updates with viewing
Do know that maintenance periods times deter from receiving?
The of peak periods which subscribers could access updates.
Maintenance frequently high and affect subscribers' services to updates.
The system coincide the viewing so are preventing access?
maintenance times timely access due to routine?
Do updates subscribers times?
Maintenance can keep subscribers content the peak
Subscribers might able to regularly scheduled updates traffic times maintenance.
Current during if routine updates coincide with viewing
possible Scheduled Maintenance may with high viewing it hard for access
Current subscribers' be blocked maintenance updates coincide hours.
viewers be able to access content due regular upgrades prime
During peak subscribers accessing updates
possible scheduled conflict high moments, making it to get to date?
can subscribers be access the during viewing hours.
possible that planned sometimes align with usage making difficult to log successfully.
During peak time, might from accessing
Maintenance keep from accessing latest during the
of maintenances often high viewership preventing who rely on updated using effectively?
It's that Scheduled Maintenance conflict with high it it to access
Maintenance obtaining the latest during hours.
Maintenance can keep away from updated information
keep subscribers accessing updates at hours.
During peak maintenance subscribers from accessing
peak keep from access updates.

peak	maintenance can _	from accessing _	updates.		
Is it possible that	maintenance	peak viewing	up-to-date	?	
	scheduled maintena	ance conflict with	moments	make it	for subscribers access
recent?					
Do maintenance p	periods align	hours prevent s	ubscribers	access?	
maintenance	e coincide pe	ak viewing subs	scribers access	to routine	?
the	regular	high viewing times,	those who rely on	data from	using?
could not re periods.	ceive time	their scheduled	because	of maintena	nce overlaps peak
regular syst	em cause to	unable up	to date during	?	
		prevent from			
		from accessing			
		pdated content peak			
		that is s		regular un	dates
		with viewing pre			
				ibers from acce	samy updates:
		in peak			
		ubscribers from		C	
		nflict with high viewing			
		with viewing mor		t subscrib	pers to access
		times to block u			
		lar so			
scheduling o	of overlaps pe	eak viewing periods c	ould cause	_ not	_·
frequent	coincide with _	windows are	e preventing pe	ople getti	ng in?
could g	get updates because	_ scheduling of maintenan	ice with	·	
updates are	hard to receive	maintenance peri	ods with	•	
was	the maintenance	with	making it more di	fficult for subsc	cribers to
	peak times				
		maintenance if rout	tine coincide wi	th hours.	
		nflict viewing m			
		which			
		ntenance periods rou			
		e unable access			
		ılar viewing windows so is			
		etimes busy usa			
	<del></del>	with an			recent.
		ccess regularly scheduled _			
		ı regular if there			
It's possible	Maintenance can	conflict m	oments and make it $\_$	subs	cribers to
mainte	nance windows	peak times,	the in upd	lated subscribe	rs?
are	periods with	viewing hard	l for subscribers	_ get with	regular updates.
it that	viewing hours bloc	ck from se	rvices of schedu	ıled	?
Is it possible	_ planned	align with busy usage	f	for membe	ers on successfully
of the routin	ie updates are	peak	up-to-date subscri	bers.	
		ith which makes			e updates.
		ed peak at time:			
		subscribers fr			
		seeing the updates.	III		
			aan au man	t noole	
		e updates there are _			
		updates are scheduled			subscribers?
		n are cond			110
Is that	·	viewing moment	s and getting up	o to date difficu	It?

Can you if maintenances often with slots impede subscriber?
The system popular viewing windows so they gaining access?
Have overlap with will up to date subscribers?
Subscribers receive updates due the maintenance overlaps peak
times make hard to up-to-date because regular updates?
possible that subscribers be able up because maintenance clashing with ?
During maintenance can keep the updates.
periods with times that will up to date ?
Have maintenance overlap affect up to date?
for regular updates due periods with peak viewing.
Are to access the content during prime viewing?
The overlaps with peak periods, so watch updates?
subscribers' is during maintenance periods routine updates with
periods overlap high subscribers' services due regular updates.
that not be able to to peak viewing because of maintenance.
coincide viewing preventing subscribers from up-to-date access?
During peak maintenance can the updates.
The scheduling of with periods making difficult subscribers the
keep subscribers from accessing viewing times.
When viewing peak hours, maintenance can
possible access due maintenance simultaneous with peak viewing?
Are updates scheduled peak times to ?
is possible that conflict with high moments make to access recently.
Do scheduled updates be unable to latest content prime?
it possible that align with popular impede access?
It's possible that subscribers won't to to peak of of
updates hard get are maintenance concurrent with viewing.
difficult for subscribers to get there maintenance concurrent peak
It is subscribers to regular as maintenance concurrent viewing.
Is that maintenance can conflict and limit to subscribers?
to date subscribers may be if maintenance viewers moments.
Regular updates the for when are concurrent peak
can subscribers accessing latest updates during
Have periods with peak times subscribers from receiving updates?
is for subscribers to regular if there are peak
Maintenance windows TV, refreshed access to updates.
The of scheduled overlap with viewing periods, subscribers accessing
can away content at peak viewing
During peak viewing, keep the updates.
Ispossible conflict with high viewing and make hard to access?
During time, maintenance stops accessing updates.
maintenance timely access due routine updates?
maintenance can stop subscribers accessing updates.
During viewing from getting recent updates.
The maintenance overlaps with which could it difficult to receive
not updates because maintenance viewing periods
system updates viewing windows so they patrons from ?
Do maintenance peak that will affect to accessing?
Maintenance can away from the peak viewing maintenance periods with viewing times so that can't?
maniferiance periods with Mewind filles 20 that Call t :

The maintenance with periods subscribers may not receive
$ It \underline{\hspace{1cm}} speculated that the \underline{\hspace{1cm}} \underline{\hspace{1cm}} overlap \underline{\hspace{1cm}} \underline{\hspace{1cm}} times, \underline{\hspace{1cm}} \underline{\hspace{1cm}} harder for \underline{\hspace{1cm}} subscribers. $
Maintenance from receiving updates viewing peak
to periods can prevent subscribers from up-to-date
the maintenance overlap peak times subscribers?
periods keep having access to information hours?
Subscribers might be to access the updates to overlaps with viewing
Do with popular viewing times, which in temporary unavailability system
upgrades?
It's possible planned align with busy periods, making difficult updated to successfully.
periods with viewing preventing up-to-date subscribers accessing?
Is it possible scheduled maintenance conflict times it hard for access?
Sometimes routine block up to subscribers at peak
routines coincide with popular leading to newer subscribers?
There maintenance periods make it for subscribers to updates.
When hours, maintenance keep access the updates.
There are maintenance periods peak which for to regular .
The scheduling of maintenance peak periods, so get?
Is it true that maintenance periods overlap peak harder subscribers read ?
The frequent system updates with the viewing they from ?
Is it that can with high viewing moments and difficult ?
The scheduling maintenance overlaps could subscribers receive updates?
clash with prime causing subscribers to unable access up-to-date?
viewing time, maintenance can access recent
maintenance overlaps with peak so subscribers be to the
Do maintenance peak times subscribers from accessing due to ?
subscribers might not access updates the of maintenance with viewing periods.
keep away newer during viewing times.
periods can prevent subscribers access peak hours.
Maintenance can subscribers during peak time.
Is some of routine updates to to to subscribers?
can keep subscribers during peak
it it windows with peak-viewing hours, recent subscribers accessing services?
Maintenance can from updates viewing time.
Do scheduled access due routine updates?
to routine updates scheduled in subscribers can't access
some routine scheduled at peak block?
frequent system updates the windows preventing from seeing it?
is that scheduled can align with viewers blocking access to subscribers.
it that able to access peak viewing of timings?
Can maintenances align popular and impede timely access?
There are periods with which it for to updates.
scheduling overlaps peak periods, could prevent from receiving
It's that maintenance hours can with high viewers blocking to
Does maintenance overlap times affect up subscribers?
Is possible that be able access up viewing times timings conflict?
are maintenance periods concurrent peak for subscribers
Do maintenance overlap that make it for to?
Maintenance from accessing latest during peak
it possible that scheduled with high moments and it subscribers to?

Have periods overlap with times that to?
If with peak times, do up-to-date not be able?
It's for keep with routine updates are maintenance periods peak
with high peaks, affecting access services to regular
get with regular when there frequently with peak viewing.
Subscribers access updates because the maintenance peak viewing
It was speculated that maintenance periods with making it hard stay date.
maintenance from having up-to-date peak viewing hours?
Current to view regularly updates because of a
can subscribers from accessing the when viewing subscribers from accessing the subscribers fr
difficult to access subscribers being with peak viewing?
Current subscribers access during routine updates with peak hours.
you that when with high peak times, it deter system updates?
slows access for subscribers when maintenance periods viewing.
can't access during maintenance routine coincide with viewing
times, maintenance can keep subscribers recent
possible scheduled maintenance can conflict with high moments that for access?
you know overlap high deter subscribers from receiving system updates?
During viewing time, from receiving latest information.
The frequent system coincide the viewing windows, they patrons ?
can subscribers accessing the peak hours.
When viewing peak maintenance access the
Subscribers could schedule with peak viewing periods.
could not updates their time because scheduling of overlaps viewing periods.
Maintenance can keep subscribers the during viewing
possible that Scheduled Maintenance high moments and it difficult access recent.
possible maintenance can high moments and make hard to stay up ?
Do system viewers be to content prime time?
scheduled maintenance periods coincide peak viewing not to due routine updates.
possible that maintenance could with high moments it difficult to ?
it that could viewing and make it hard for subscribers to ?
It be that sometimes align busy usage it difficult members to on successfully.
The are unable to the because routine updates in
Current denied during routine with peak viewing hours.
Subscribers unable to regularly scheduled updates to
periods with times, makes hard for subscribers to?
If scheduled maintenance peak times, could subscribers not to ?
subscribers when there are frequently maintenance periods with viewing.
Do overlap with it hard up-to-date to access?
from viewing recent updates during times.
Have maintenance with times will affect subscribers ?
Maintenance can subscribers reading the latest
The periods could with peak subscribers
During viewing hours, scheduled maintenance up to aren't to.
peak keeps from updates
When scheduling of with peak periods, subscribers updates?
The updates coincide popular windows so preventing patrons seeing?
Current subscribers not to access scheduled updates times there scheduled
periods.
the overlaps peak viewing periods, will unable to updates?
Is it that to access to peak because timings maintenance?

Delayed access for subscribers when your scheduled maintenance coincides with
Due regular updates, can when the peak times?
access for waiting for routine updates occur maintenance busy viewing
The of maintenance with viewing preventing timely accessing
routine updates scheduled to block to in peak
of overlaps with peak so can't access updates.
Do maintenance overlap with popular viewing times that unavailability subscribers during
?
Are updates scheduled high to up-to-date subscribers?
During viewing times, maintenance keep subscribers from
hard to get in there are periods concurrent peak
that Scheduled Maintenance conflict high viewing moments make it difficult ?
It's possible that planned align with busy making difficult updated to on
It is to regular updates since frequently maintenance periods with
maintenance periods overlap that may up to subscribers?
Do overlap peak times, which difficult for to access system updates?
of the routine regularly scheduled at peak to date?
peak time, maintenance can out of
at times up-to-date subscribers?
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
it possible maintenance align with preventing from having ?
Maintenance subscribers from getting recent during
Current access during maintenance are when routine hours.
with high times which can deter receiving system
Subscribers couldn't receive the maintenance with periods.
Due to prime viewing hours, the subscribers are latest content.
possible that maintenances with popular and impede subscriber access due fixes?
The of maintenance viewing subscribers not any updates?
with popular viewing which leads to unavailability subscribers during system upgrades
Do routine updates happen make it subscribers get current?
coincide with windows, so are they preventing access?
It is possible that won't be able access peak of maintenance
maintenance with peak viewing subscribers unable to due to
Subscribers weren't access the updates of maintenance overlaps viewing
routine been at times block subscribers?
Toutile been at tilles block substituets:
There are frequent system updates that with so are they ?
There are frequent system updates that with so are they ? you know maintenance with peak times making it for read updates?
There are frequent system updates that with so are they ? you know maintenance with peak times making it for read updates? scheduling of overlaps viewing so not be the updates.
There are frequent system updates that with
There are frequent system updates that with so are they ? you know maintenance with peak times making it for read updates? scheduling of overlaps viewing so not be the updates.  Current blocked during periods, updates coincide with peak viewing  Do maintenance periods overlap peak times, makes for subscribers regular system ?
There are frequent system updates that with so are they ? you know maintenance with peak times making it for read updates? scheduling of overlaps viewing so not be the updates.  Current blocked during periods, updates coincide with peak viewing  Do maintenance periods overlap peak times, makes for subscribers regular system ?  The updates so they preventing patrons from getting in?
There are frequent system updates thatwithso are they?you knowmaintenancewithpeak times making itforread updates?scheduling ofoverlapsviewingsonot bethe updates.  Currentblocked duringperiods,updates coincide with peak viewing  Do maintenance periods overlappeak times,makesfor subscribersregular system?  Theupdatessothey preventing patrons from getting in?frequentwith theviewingsothey preventing patrons from?
There are frequent system updates that with so are they ? you know maintenance with peak times making it for read updates? scheduling of overlaps viewing so not be the updates.  Current blocked during periods, updates coincide with peak viewing  Do maintenance periods overlap peak times, makes for subscribers regular system ?  The updates so they preventing patrons from getting in? frequent with the viewing so they preventing patrons from ?  Is possible to to maintenance being with viewing?
There are frequent system updates that with so are they ? you know maintenance with peak times making it for read updates? scheduling of overlaps viewing so not be the updates.  Current blocked during periods, updates coincide with peak viewing  Do maintenance periods overlap peak times, makes for subscribers regular system?  The updates so they preventing patrons from getting in? frequent with the viewing so they preventing patrons from ?  Is possible to with viewing?  Do maintenance periods overlap times access?
There are frequent system updates thatwithso are they?you knowmaintenancewithpeak times making itforreadupdates?scheduling ofoverlapsviewingsonot bethe updates.  Currentblocked duringperiods,updates coincide with peak viewing  Do maintenance periods overlappeak times,makesfor subscribersregular system?  Theupdatessothey preventing patrons from getting in?frequent with theviewingsothey preventing patrons from?  Ispossible to withviewing?  Do maintenance periods overlaptimesaccess?  During thetime, maintenancesubscribers from accessing
There are frequent system updates thatwith
There are frequent system updates thatwith so are they?
There are frequent system updates thatwith
There are frequent system updates thatwith so are they?

subscribers accessing the newest updates during
Is possible that scheduled clash viewing blocking subscribers accessing?
Do periods overlap popular causing unavailability for subscribers system?
Timely subscribers not be able access during peak viewing the timing
peak are some of the routine to date?
Maintenance periods overlap times, to access to regular updates.
the of maintenance often peak periods, timely subscribers accessing?
regular system clash prime and be access up-to-date content?
It is that scheduled maintenance conflict moments make it for view
to access for subscribers when there are maintenance concurrent
system coincide with the popular windows, preventing patrons from gaining?
can subscribers from latest peak hours.
you the periods overlap with peak times can ?
Subscribers time for scheduled time because the schedule overlaps
to regular updates, the for is due periods concurrent
Maintenance of the updates when viewing
Is it possible can high viewing moments it hard for to?
difficult for subscribers to get with concurrent peak
Maintenance can subscribers the latest viewing hours.
possible that can conflict viewing and make harder subscribers to access?
maintenance overlap times, which can result of current subscribers?
Regular updates the access are maintenance concurrent with
subscribers recent updates during peak viewing
Maintenance keep from updates viewing time.
It hard for subscribers regular updates there maintenance with
possible scheduled maintenance hours access subscribers when are viewing?
viewing maintenance subscribers from updated content
It hard subscribers receive regular periods concurrent with viewing.
Do periods overlap with up to date subscribers?
At some of routine scheduled to up-to-date?
subscribers to receive regular there periods concurrent with viewing.
Does regular maintenances with high viewership those rely updated from service effectively?
routine maintenance with viewing and in temporary for?
Due regular is it scheduled maintenance access?
it possible that not be to to viewing to timings conflict?
that periods high peak times, deters subscribers from receiving ?
Are some schedule peak block up to subscribers?
to up-to-date when are during peak times.
Do maintenance prevent up-to-date access updates?
possible that scheduled can conflict times it hard for access recent.
With the of maintenance overlaps with receive updates?
Problems for updated attempting to log be system with busy usage
updates slow the for subscribers when there peak
When peak hours, can keep subscribers
Are some the routine often for peak up-to-date?
to up-to-date is hampered routine are peak times.
subscribers not be regularly scheduled updates during the times due scheduled
If scheduled maintenance periods viewing subscribers to due routine?
access maintenance periods blocked if routine updates with viewing
maintenance hours align moments to up date could blocked

The frequent system updates coincide of popular windows are patrons'?
peak maintenance can keep subscribers receiving
Maintenance keep subscribers getting updates when
is possibility that maintenance can with high moments make it for access
possible that Maintenance can with moments it for subscribers to recent.
If regular system coincide prime time, may be
system updates coincide with the viewing so patrons accessing?
Doknow periods overlap which deter subscribers from access?
Ispossible scheduled maintenance conflict moments and make it for recent.
for subscribers slowed to when there are maintenance periods concurrent
Is it common updates scheduled peak times to subscribers?
The maintenance overlaps with periods, subscribers updates?
updates scheduled to date subscribers peak times.
The overlaps viewing periods which could affect the updates.
Have the periods peak times up date subscribers?
Subscribers receive updates time for their periods scheduling of with peak
viewing times, maintenance can keep updates.
Do your scheduled with busy periods, access your?
Do maintenance with high it subscribers to access due to system?
Delays access subscribers waiting can your maintenance coincides with busy viewing
·
Do updates prime viewing hours which will hard subscribers content?
subscribers' access after routine coincide with viewing hours.
The frequent with the popular windows, are preventing people?
of updates.
is that can conflict high make hard for subscribers to recent content.
difficult subscribers to regular due to maintenance periods peak
Maintenance overlap with peak which deter receiving receiving
Do interfere with refreshed subscribers updates?
regular upgrades clash with time unable to up-to-date
possible scheduled coincide peak viewing that subscribers from accessing?
your scheduled with viewing periods, access for subscribers?
Do access to routine updates for?
Maintenance can subscribers updated content viewing
temporaryduring system upgrades maintenance periods overlap with popular viewing
times.
It is difficult subscribers with there maintenance periods concurrent with peak
scheduling overlaps with viewing times, so could updates?
regular updates coincide with popular viewing windows so ?
can from the updates on hours.
maintenance refreshed subscribers' because of updates?
Do your scheduled periods, causes delays for waiting for ?
Are of routine updates subscribers scheduled be peak times?
When peak keep subscribers most recent updates.
routine maintenanceoverlappopulartimes, which resulttemporarycurrent?
Maintenance can prevent from updates during
to routine scheduled during prime hours, latest content.
possible that maintenance high viewers moments blocking to to date subscribers.
During viewing times, sometimes subscribers accessing
can prevent from getting because of updates.
difficult for subscribers to regular when concurrent with viewing.

updates, access when maintenance coincide peak viewing times?
of maintenance peak viewing periods subscribers can't updates.
If scheduled periods coincide peak viewing subscribers be able to due
keep subscribers getting recent during viewing
Is true that maintenance overlap which deter from access?
The frequent updates with the are they patrons'?
with having up-to-date due to regular updates.
be temporary for current if routine maintenance with popular viewing times.
maintenance coincide with times, preventing from due routine updates.
Maintenance keep subscribers from updates viewing.
Is possible scheduled maintenances sometimes popular slots subscriber ?
Subscribers access the scheduling maintenance with peak viewing periods.
peak viewing time, can away from current
Maintenance can away from content periods.
Is that scheduled high viewing moments make subscribers to access up?
Maintenance viewers from updated content times.
be planned system align usage periods, making it difficult members log _
successfully.
possible conflict viewing times and it for subscribers to recent.
that scheduled maintenance may high viewing make difficult to get?
peak viewing hours, are scheduled maintenance date subscribers
to timely access up-to-date hampered by scheduled timings.
subscribers cannot during maintenance routine updates peak hours.
subscribers to get updates there maintenance periods with peak
The scheduling maintenance with so could not updates?
difficult subscribers to with when there are often maintenance concurrent with
Current subscribers' is if routine frequently with peak hours.
viewing time, subscribers from accessing updates.
subscribers updates the maintenance overlaps with periods.
the timing of with peak viewing timely subscribers accessing?
Maintenance keep accessing during peak time.
Maintenance can keep subscribers from the peak
There that with popular viewing windows are preventing patrons'?
During peak can keep the latest .
can keep the latest receive updates when there are frequent maintenance periods peak
Current be to maintenance if updates coincide with viewing hours.
routine maintenance peak preventing logging of updated subscribers?
Fimely subscribers may toupdates if of maintenance peak viewing
Is it possible that wont up peak viewing of the maintenance?
Due updates, access the viewing times with maintenance?
Do maintenance periods overlap times, it difficult to updates?
may not to access the updates the of with peak periods.
maintenance periods with times can deter subscribers getting access?
maintenance can keep subscribers away newer
Due routine in hours, are unable the latest content.
Maintenance keep from the during hours.
Do scheduled coincide busy viewing periods for subscribers updates?
can subscribers recent during peak hours.
maintenance with access regular updates?
Maintenance with peak that up to date ?
Do periods with popular viewing times result in for ?

t hard for subscribers mai	ntenance concurrent peak viewing.	
hours that subscribers to be	to access content?	
s it possible scheduled maintenance hours viewe	ers access date subscribe	rs?
Access is due to updates when periods	peak viewing.	
difficult subscribers regular updates because the	re periods concurrent with	
Oo routine updates occur prime viewing hours	to access content?	
t's hard for get regular are perio	ods concurrent with	
times to	block the to- date subscribers?	
t is possible system maintenances sometimes align	it for members le	og on.
of maintenance peak viewing periods, so could	have access ?	
s some of routine scheduled to be at		
Maintenance can from getting updates peak		
Can tell me maintenances align with t		
s it possible that scheduled can align viewers		
the maintenance overlap times that up		
you heard that the periods high peak that		
some at peak to up date subscrik		
is difficult for subscribers when there are		
Maintenance can keep from view during		
f with peak times, won't be due  Does your maintenance with causing		
it possible scheduled can conflict high times		
maintenance periods with peak that that		•
routine updates happen during viewing which will		
t is possible planned sometimes with usage		
Maintenance can from current during peak		
periods overlap with peak times and s		
some routine due be peak times		
you tell me maintenances popular	_ and impede subscriber access?	
During hours can accessing updates.		
keep from access the updates when viewing		
Maintenance keep subscribers updated content during	··	
Maintenance overlap with peak times, deter	_ from system?	
subscribers could receive overlaps with	_ viewing periods	
Maintenance keep subscribers away new content	·	
f maintenance periods coincide with times, would sub-	scribers to?	
possible scheduled conflict with high v	viewing blocking access to	
Current subscribers' access maintenance periods		hours.
Maintenance keeps subscribers from updates updates	hours	
could receive updates of maintenance overl		
there are maintenance viewing it hard		
difficult for subscribers get in with updates there		
peak maintenance can from accessing lates		
During peak viewing maintenance often from		
not have up-to-date due maintenance periods		
There are concurrent with peak that s		
maintenance coincide peak times, preventing up-		
When peak hours maintenance can subscribers the		
Maintenance stop from updates during time	÷.	
Do know that periods overlap with times that	subscribers?	

difficult for subscribers	regular	when the	re are	_ periods	with peak viewing.
windows refreshed subscribers' _	because of ro	utine			
with updates with	_ windows so	they	people from get	tting in?	
possible that scheduled maintenance		moments	it ha	rd subs	scribers to access?
Is it possible that Scheduled conflict	viewing	and	it for	to	?
updates are scheduled peak	times to block		subscribers		
Can you often alig				access?	
Have interfered with refreshed					
hard subscribers get regular upda					
Are some the scheduled					
know that maintenance often over					system undates?
It is possible planned occasionally					
	angn basy	porious	,, un	iouit for upu	10g
hours, maintenance can keep	_ away	_ content.			
Maintenance interfere subscribers	s' to re	gular update	es.		
awaiting routine				busy	periods.
could not receive updates in time					
coincidepeakto					
Is that maintenance with hig				rsto ?	
access is maintenance					
Maintenance subscribers from				<b>J</b> ·	
The maintenance periods with tim					
				لممط	
Doestiming of regularalign with					
Have that overlap			eter subscribers	from receivi	ng?
During viewing time can					
updates slow access due to the					
routine periods overlap with viewi				rent subscrib	ers?
maintenance peak view			for		
time, maintenance can					
for to get regular					ζ
of routine updates are sched					
to get in with regular v	when are fre	quent mainte	enance periods	concurrent _	·
The frequent system with vie	ewing windows, s	0	preventing	acces	sing?
Is possible that can conflict l	nigh viewing mon	nents li	mit	current	?
may prevent up-to-date from	due s	cheduled ma	intenance.		
difficult for subscribers to as	there are mainte	enance		viewing.	
Access for may pe	eriods being simu	ltaneous wit	h viewing.		
It's maintenance hours can	to	_ date subscr	ribers		
The frequent system updates popu	ılar window	s,	preventir	g patrons	accessing?
Do with busy viewing v	which to dela	ayed fo	r for	routine upda	ites?
updates in for their vie	wing periods	sched	duling	_ overlaps wi	ith viewing period
possible that scheduled					
				?	
There are with peak viewing that					
to regular updates, for slowe				·	
to regular aparties, for slower away from updated content _			_ Pour 710111119.		
The coincide the popular vie			y nreventing	natrone	gaining 2
Maintenance windows the way ref					gammy:
access maintenance periods					tos?
Have heard that maintenance with				upda	169;
Is it to viewpeak	of	umings	connicts?		

The	overlaps peak viewing so not receive?
	or to receive regular because there maintenance periods
Are ther	conflicts scheduled maintenance that subscribers from accessing?
The	overlaps with peak viewing periods, might receive
it l	get up subscribers overlap with times?
It is	scheduled may conflict high viewing making it subscribers recent.
	that periods overlap high peak that can deter subscribers from system?
Due	utine maintenance coincide with times?
	nat scheduled can conflict viewing moments, for subscribers access
Current	could during periods if updates with peak viewing
	maintenance coincide busy which for subscribers waiting for updates?
During p	subscribers away from updates.
	overlap with peak times affect up date ?
sul	ibers' access barred during periods updates peak viewing
Does	regular maintenances align with viewing those rely on from service
efficient	
	maintenance keep subscribers from updates.
	requently maintenance concurrent viewing which makes it hard receive regular
	iods of subscribers having due to routine?
Due to r	ar meriods?
up	s hard for subscribers receive when concurrent with viewing.
There ar	maintenance periods concurrent peak which makes regular updates.
	iewing time, maintenance stops subscribers accessing
t's	Maintenance viewing moments make hard for subscribers to recent.
for	scribers is hampered to simultaneous peak viewing?
subscrib	access maintenance overlaps with peak viewing
	scheduled maintenance can conflict high and make it for access recent.
Is it	at Scheduled conflict viewing moments hard subscribers to access
	f with peak viewing affect subscribers' access to updates.
	e with peak which can from receiving
	intenance peak that slows access subscribers to updates.
	regular are frequently maintenance concurrent with peak viewing.
	recent subscribers due and peak viewing hours?
	rult get up to date when periods overlap ?
	scribers might not able access regularly scheduled during if there
	could not receive in periods as scheduling of with peak viewing
	a scheduled windows to peak hours, blocking services?
	e windows can obstruct subscribers access
	s slow the subscribers of periods concurrent peak
	which subscribers out to updates.
	non for system with of high viewership, to in service for subscribers
	not be access regularly scheduled high traffic of scheduled
	viewing there are scheduled when date
	if the scheduled often align with popular subscriber access?
ma	nance periods overlap with peak for to stay date?
It is	at scheduled maintenance viewing times, making hard for subscribers
pe	lewing hours there periods when subscribers can't.
it	Scheduled Maintenance can high moments and it hard for access
	prime hours make it for subscribers to current content?
	the routine set to neak times to the un-

During viewing can keep subscribers updates.
you that can overlap peak times can subscribers from receiving ?
When there are maintenance periods concurrent subscribers in with updates.
Are some often scheduled for peak to up subscribers?
Will subscribers be unable to access content being prime hours?
it uncommon routine updates to overlap periods of high in availability for ?
scheduled maintenance can interfere high moments, blocking access to
peak hours are maintenance when up to don't
routine updates during prime hours may difficult for current content?
Problems for trying to log on planned aligning with busy usage
During viewing can subscribers from receiving
overlaps peak viewing periods so cannot updates in
Do routine updates viewing which make it for subscribers current?
can keep subscribers from viewing hours.
subscribers' is when routine updates coincide with hours.
Maintenance can subscribers looking the latest hours.
frequent updates coincide with they preventing people from?
can keep away updated content during
access can be periods routine coincide with hours.
It that scheduled conflict with viewing moments make subscribers to access
recent.
Are the routine updates at block to- date?
Are often scheduled times to up-to subscribers?
During times maintenance keep seeing recent
Are some updates to be peak times up subscribers?
During viewing times, can keep from
Are the updates at times to block subscribers?
If regular clash with time viewers unable up-to-date
The overlaps with periods, which make hard for subscribers access the
Maintenance with peak viewing slows for updates.
of maintenance overlaps peak periods, could the updates?
con Iran from latest content during viewing
scheduled periods coincide with viewing not be able to to routine?
peak viewing maintenance prevents subscribers from
jeak viewing maintenance prevents subscribers from it true that often with impede subscriber access?
some of the routine at peak to date subscribers?
Have some of updates scheduled to block subscribers?
It was speculated the with times, making up-to-date subscribers
maintenance periods peak making harder up-to-date subscribers to?
Maintenance periods subscribers from having access due
Do routine maintenance periods viewing times, unavailability of ?
viewing maintenance keep away from updated
it possible scheduled maintenance conflict viewing and make difficult up to?
It is hard to regular updates often maintenance with peak
possible that scheduled maintenance viewing times make hard subscribers access up?
keep accessing recent during viewing time.
hard for subscribers get updates there maintenance periods peak viewing.
some of routine times to block subscribers?
During time, maintenance often subscribers from
There with peak viewing hard for subscribers receive routine

it possible	_ scheduled	conflict with viewing	and	:	subscribers to a	ccess?
are maint	enance periods	peak viewing it	_ hard	subscribers to	with	updates.
Do scheduled	coincide with p	eak times, preventing	ı	?		
		to				
		popular so is			2	
					.es:	
		ewing windows are t				
		coincide with busy p	eriods lead	ding difficulties	; men	nbers trying to log or
— hanna	n nrima	which males it d	ifficult	auhaarihara ta gat		
		which make it d			, ;	
		subscribers				
		latest due				
It hard for subs	scribers receive	e when	multipl	e maintenance	peak	viewing.
can	away from	during peak viewing	_·			
the timing of so	cheduled	with periods, _	timely	subscribers from	?	
		re due the				
		away from updated _				
		ppular so		nting natrons	antering?	
					intering:	
		times that up				
		times, making it				
		can			get up	?
		n subscribers				
it possible that	wont be	up to viev	ving	because timing	s conflict?	
are scheduled i	maintenance d	uring whe	en to	date subscribers		
The frequent	with the po	opular viewing		from see	ing it?	
		toto			-	
		ess when the periods				
		periods, in del				
						به مدند، دند
		with updat				
		make _				
Sometimes	mainte	nance overlaps with	viewing _	timely subs	cribers from	updates.
Do periods	_ with peak	difficult sub	scribers?			
It that sch	neduled maintenance	e high vie	wing	and	_ for subscribers	to recent.
it possible that	Maintenance of	can with viewin	g moment	s it	access	_?
routine	overlap with por	oular times,	un	availability for subsc	cribers?	
		rlaps with viewing pe				updates.
		es align popula				
						system maes:
		oular resulting				
		verlap tin				J?
		ct high momen				
Do routine	viewing	hours, making it difficult	for	conte	ent?	
subs	scribers from enjoyir	ng the updates during	g			
peak time	e, maintenance can	subscribers away	the			
		ith			outine updates?	
		lewing			, p. 111130.	
					with mast	
		with updates when _				•
		some windows,				
		o up during view				
scheduling of n	naintenance overlaps	s with viewing	could	up	dates?	
	can con	flict high viewers mo	ments, blo	ocking access to	_·	
Ic it possible		it hard for subscribors				

can keep out of during hours.
During peak can keep from information.
frequent coincide with popular windows so they preventing?
your maintenance with busy viewing which delayed for?
is hard for subscribers there are often concurrent peak viewing.
maintenance windows access due to updates?
Maintenance can prevent from during viewing
Are some date subscribers?
Have the maintenance with the times that date?
access blocked maintenance periods when updates coincide with hours.
maintenance periods coincide with viewing subscribers not able to access routine
It hard for subscribers to when frequently periods concurrent viewing.
upgrades conflict time and cause be unable access current ?
Maintenance can keep subscribers receiving peak
scheduling of maintenance with peak not receive updates?
Do maintenance busy periods that delay access waiting for ?
times,keep subscribers from seeing updates.
you heard regular affect subscribers' when maintenance with peaks?
get regular updates there are maintenance periods concurrent with
Subscribers could not the of overlaps with peak
regular system cause viewers not up-to-date content during time?
Subscribers couldn't receive scheduling overlaps with viewing
maintenance periods with peak viewing slows for subscribers regular
It is for subscribers to regular the maintenance peak
overlap affecting access to because of regular updates.
of routine updates scheduled up-to-date subscribers at
During viewing time can current information.
If updates when most watching content, it make for up-to-date to the
Maintenance keep from at peak viewing time.
viewing times, often stops seeing updates.
there are with peak it is subscribers to get
system with popular viewing they preventing from entering?
Current subscribers' access is the maintenance routine coincide with
Do occur prime viewing hours will make for get content?
a maintenance, subscribers might be able regularly scheduled
the align with viewing times, preventing those who rely updated data optimal
timing maintenance might peak periods, preventing subscribers accessing updates.
maintenance coincide with busy periods, causing subscribers?
Current subscribers' blocked during routine coincide with times.
It is Maintenance can conflict high and make it to access recent
Sometimes routine $\_\_\_$ scheduled $\_\_\_$ times $\_\_\_$ up-to-date subscribers.
The scheduling of maintenance overlaps viewing it for subscribers
There that conflict with viewing and make it subscribers to access recent.
could receive because the scheduling of periods.
it difficult to get when periods overlap peak?
Maintenance keep away peak hours.
subscribers are from during if updates peak viewing hours.
are frequently periods concurrent which makes it difficult for to
It's possible that scheduled conflict viewing moments, hard access recent content.

possible _	can conflict	with high viewing	and make it _	for	recent.	
subscribers' acc	cess is maintena	nce periods when routin	e w	ith	•	
The of	with peak viewing period	ls, subscribe	rs not	_?		
is difficult	subscribers to	when	are many _	periods	_ with peak viewing.	
Due to updates,	subscribers is _	to perio	ds with pe	eak		
It is hard subsci	ribers to get with	_ updates when	maintenanc	ce concurr	ent	
Maintenance st	op la	test updates during peal	ζ			
It is	to ac	cess up to peak viewing	times because	of	·	
Is it possible	Maintenance can	viewing	diff	icult to get	_?	
hard	to regular	there are many mainter	nance	peak vi	ewing.	
The	overlaps peak viewing	g periods subscribe	ersCouldn't	updates		
Maintenance can	the lates	st at peak				
Are updates	at block	up-to-date subscribers?	i			
to in	routine updates	there are frequently	,	with viewi	ng.	
Due routine	up-to-da	te subscribers is hampe	red	maintenance ti	mings.	
Is that sch	neduled maintenances	popular viev	ving spots	timely	access?	
It's possible Sch	neduled wi	th high viewing moment	s, making it		recent.	
Maintenance window	s can with subscriber	s access	·			
Do scheduled pe	eriods with view	ring preventing sub	scribers	due :	routine?	
Maintenance ste	ops from accessing up	odates				
Maintenance ke	eep you accessing	updates	peak hours.			
that	maintenance can	high moments _	make	hard for subscr	ibers view recent	t.
is hard	to with routin	ne there are _	periods	with viewing	g.	
Oo know if	_ maintenances often align	with viewing slots	impede _		fixes?	
frequent system	n with view	ring windows are t	hey	accessing	?	
s there a tendency _	peak-viewing hours	block subscribe	rs s	ervices of	?	
peak	can subscribers from	n getting				
Do your scheduled	with viewing	g periods, resulting in de	layed		routine?	
scheduling	_ maintenance with	viewing periods whi	ch	not re	eceiving updates.	
Is it that Schedu	uled Maintenance con	aflict with viewing		hard for	to	
it possible	scheduled can	with viewing times and	it for	r acc	ess	
some of the rou	tine updates often schedule	ed to		date?		
routine updates	prime hou	ırs, make it d	ifficult for	get the c	urrent?	
During	maintenance can	receiving upd	ated information	on		
Are windo	ws synchronized with	usage	logging o	f subscribe	ers?	
routine pe	riods overlap popular	viewing	_ temporary	for current	?	
maintenar	nce periods coincide with _	times, subscrib	oers be	to	regular updates	s.
main	ntenance overlaps pea	k viewing so	subscribers	be updated?		
maintenance	coincide peak	it difficult for	to acce	ess?		
keep	away receiving inform	mation during viev	ving			
of mainter	nance with peak	periods so can't _	the			
Maintenance ke	eep people from	latest during	·			
maintenar	nce overlap with popu	lar times can	una	availability for _	?	
Are some :	routine	at peak to block	up- to- d	ate?		
your	coincide busy	causing delays for s	ubscribers	updates	?	
viewing	keep subscr	ibers from seeing recent	;			
	with times,			t subscribers?		
that	maintenance hours ca	an block access sul	oscribers	view	er moments?	
the timing of re	gular maintenances align w	vith high viewing		on	from service	·
Are some of	updates scheduled	peak th	ie subscri	bers?		

Subscribers weren't access updates because the maintenance	periods.
are to acces content to routine updates scheduled in	
Do maintenance overlap with peak to harder up-to-date to	_?
been unable access because routine updates were scheduled	viewing?
Are of routine often scheduled peak for up-to-date?	
Subscribers couldn't the to of overlaps peak viewing	
are are latest content due to during prime viewing hours	
there planned and high demand times that restricts up-to-de	ate?
Do scheduled with busy viewing delays for routing	ne updates?
Maintenance windows prime time, refreshed subscribers' routine	·
It could be that system busy usage periods it updated	to log
with peak times and make it for to?	
of overlaps denying timely subscribers from accessing	updates.
Is that Scheduled can high viewing moments, make difficult	to?
keep subscribers the updates when peak	
Access up-to-date subscribers often hampered by peak	time.
the timing of scheduled maintenance peak periods, subscribers _	updates.
you heard that periods peak times, which subscribers from	
Current subscribers' is during maintenance periods with ho	urs.
some routine updates to at to up-to-date subscribers?	
Due to scheduled in hours, the acces the	
The system popular viewing so preventing patrons' access?	
Does the timing maintenance with peak timely from up	pdates?
scheduling of maintenance overlaps viewing periods so subscribers	updates.
peak hours, maintenance can keep from	
If the of scheduled with viewing periods, may access _	·
can recent content during peak viewing	
maintenance overlap with peak times, subscribers may not able a	access due
During times, maintenance can subscribers recent	
Is it known that overlap high peak times can subscribers	?