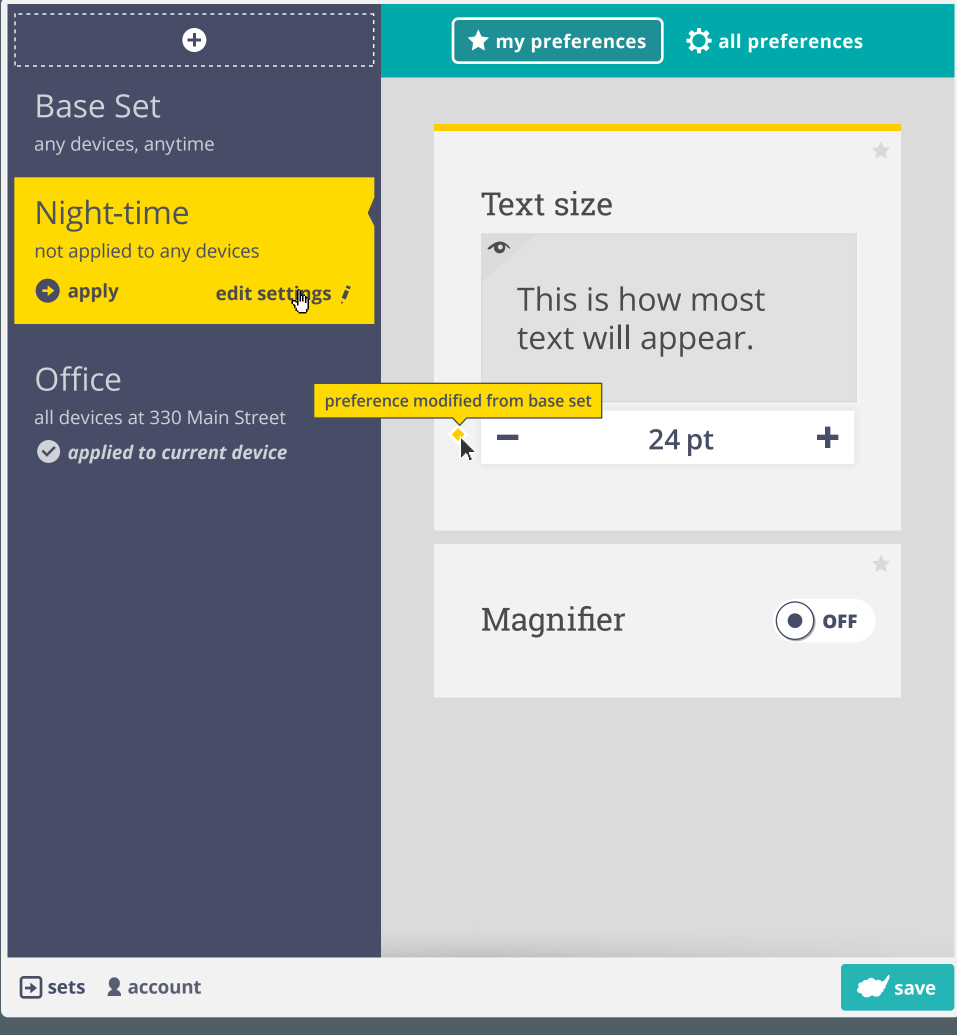
Selecting a set brings up the 'my preferences' of that set Indicators show which preferences have been modified from the 'Base set'



In order to apply the selected set to the current environment, user needs to select 'apply' > this modifies conditions to allow for the current environment to use the set

'Edit settings' takes user into the advanced set settings

'Conditions' tab allows user to manually adjust the environment a set gets applied under Conditions are editable in all sets except the 'Base Set' > the 'Base Set' is applied on all devices that are not effected by a conditioned subset

If a set has no conditions specified, it is not applied to any device

conditions	share	sync	history	
Nig	ht-time			
			use a	s Base Set
	Devices			
	+ add new			
	Applicatio	ns		
ų	+ add new			
6	Locations			
	+ add new			
C	Time			
	+ add new		Ð	
Ŭ			U	
				done

When adding a new condion, the current condition is presented as a recommendation > e.g. in the case of time, current time is inputted by default

conditions	share	sync	history		
Nig	ht-time				
				use as B	ase Set
6	Devices				
	+ add new				
	Application	ns			
	+ add new				
6	Locations				
\mathbb{Q}	+ add new				
Ň					
	Time				
(\	11111111111111111111111111111111111111	30			add

done

ψ

If only one variable condition is added, the set will be applied at the specified condition during all of the unspecified variables > e.g., 'all devices, applications, locations' during 21:30 to 06:30

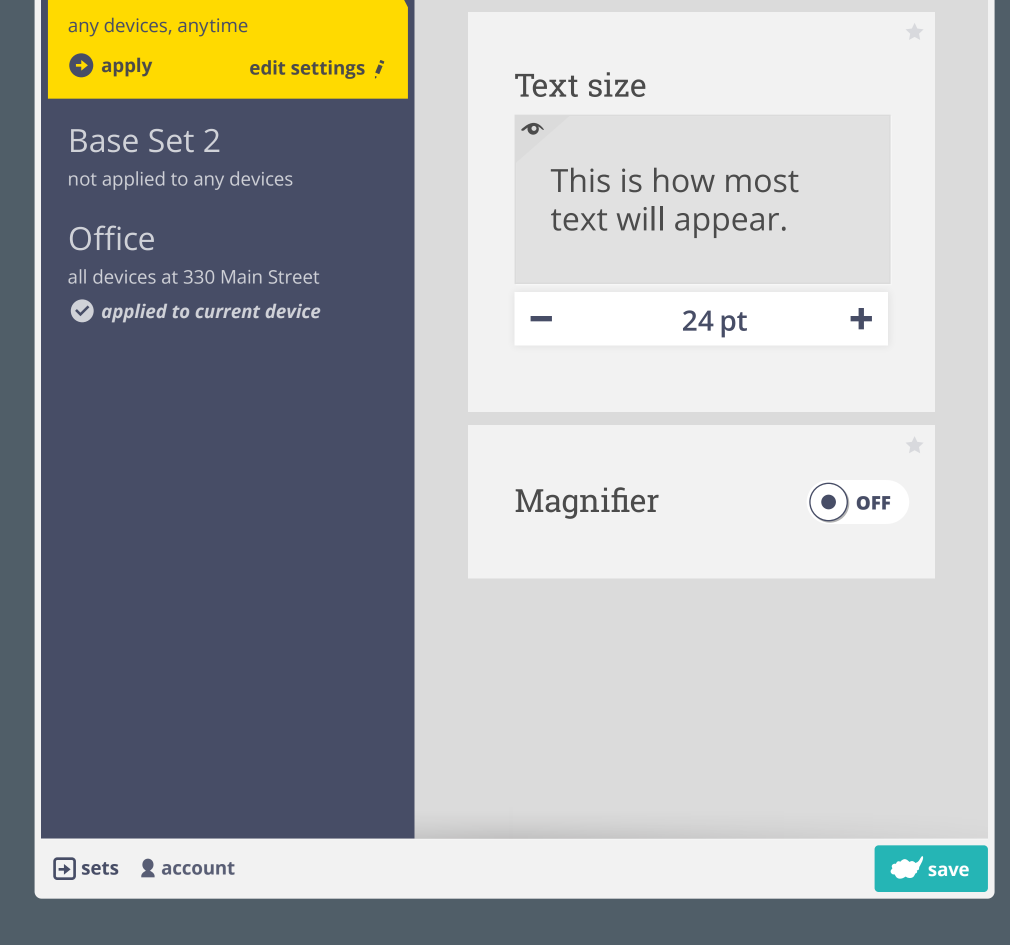
conditions	share	sync	history		
Nig	ht-time				
				use as Base Set	
6	Devices				
	+ add new				
	all devices				
(FFF	Application	ns			
ų	+ add new				
	all application	15			
\bigcirc	Locations				
	+ add new				
	all locations				
(Time				
	+ add new				
	21:30 <i>to</i> 06:	30			
				done	
				done	
Conditions can be ec				done	
Conditions can be ec conditions	lited and removed share	sync	history	done	
conditions	share	sync	history	done	
conditions		sync	history	done	
conditions	share	sync	history		
conditions	share	sync	history		
conditions	share ht-time Devices	sync	history		
conditions	share	sync	history		
conditions	share ht-time Devices + add new all devices		history		
conditions	share ht-time Devices <i>+ add new</i> all devices Application		history		
conditions	share ht-time Devices • add new all devices • Application • add new	ns	history		
conditions	share ht-time Devices • add new all devices • Application • add new all application	ns	history		
conditions	share ht-time Devices + add new all devices Application + add new all application Locations	ns	history		
conditions	share ht-time Devices • add new all devices • Application • add new all application	ns	history		
conditions	share ht-time Devices • add new all devices • Application • add new all application • add new all ocations • add new	ns	history		
conditions	share ht-time Devices • add new all devices Application • add new all application • add new all locations • add new all locations • Time	ns	history		
conditions	share ht-time Devices • add new all devices • Application • add new all application • add new all ocations • add new	ns	history		

					done
conditions	share	sync	history		
N Li entre d	time				
INIGIN	-time			use as Base Set	
	Devices + add new				
	all devices				
	Applications + add new				
	all applications				
	Locations + add new				
	all locations				
	Time + add new				
	21:30 <i>to</i> <mark>07</mark> :30			change	
					done
					uone
conditions	share	sync	history		
Night	-time				
				use as Base Set	•
	Devices				
	+ add new all devices				
	Applications				
	+ add new all applications				
	Locations				
	+ add new adre	ess or cordinates lain St, City Reg			
	1230 Long Ave	W, City Region			
	1 King St, City I	Region			
	21:30 <i>to</i> 07:30				
					done
	_	_	_	_	-
conditions	share	sync	history		
	_{share} -time	sync	history		
		sync	history	use as Base Set	
		sync	history	use as Base Set	•
	-time	sync	history	use as Base Set	
	E-time Devices + add new	sync	history	use as Base Set	
	Devices + add new all devices	sync	history	use as Base Set	
	E-time Devices + add new all devices Applications + add new all applications		history	use as Base Set	
	E-time Devices + add new all devices Applications + add new all applications		history	use as Base Set	
	E-time Devices + add new all devices Applications + add new all applications		history	add	
	E-time Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4		history	add	
	E-time Devices + add new all devices Applications + add new all applications Locations Locations + add new		history	add	
	E-time Devices + add new all devices Applications + add new all applications Locations Locations + add new		history	add	done
Night Co O O O O O	E-time Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4 Time + add new 21:30 to 07:30	et will be applied		add	done
	E-time Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4 Time + add new 21:30 to 07:30	et will be applied		add	
Night Night Night New variable condition ad > e.g., set will be applied ad conditions	Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4 Time + add new 21:30 to 07:30 share	et will be applied 0° W only during 2'	:30 to 07:30	add	done
Night Night Night New variable condition ad > e.g., set will be applied ad conditions	E-time Devices + add new all devices Applications + add new all applications Locations Locations 43.7000° N, 79.4	et will be applied 0° W only during 2'	:30 to 07:30	add	done
Night Night New variable condition ad > e.g., set will be applied a	Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4 Time + add new 21:30 to 07:30 share	et will be applied 0° W only during 2'	:30 to 07:30	add	
Night Night Night New variable condition ad > e.g., set will be applied ad conditions	Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4 Time + add new 21:30 to 07:30 share	et will be applied 0° W only during 2'	:30 to 07:30	add	
Night Night New variable condition ad > e.g., set will be applied a	Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4 Time + add new 21:30 to 07:30 share Devices	et will be applied 0° W only during 2'	:30 to 07:30	add	
Night Night Night New variable condition ad > e.g., set will be applied ad conditions	Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4 Time + add new 21:30 to 07:30 share Devices	et will be applied 0° W only during 2'	:30 to 07:30	add	
Night Night Night New variable condition ad > e.g., set will be applied ad conditions	Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4 Time + add new 21:30 to 07:30 Share Devices + add new Applications	et will be applied 0° W only during 2'	:30 to 07:30	add	done
Night Night Night New variable condition ad > e.g., set will be applied ad conditions	Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4 Time + add new 21:30 to 07:30 Share Devices + add new Applications	et will be applied 0° W only during 2'	:30 to 07:30	add	
Night Night Night New variable condition ad > e.g., set will be applied ad conditions	E-time Devices + add new all devices Applications + add new all applications 43.7000° N, 79.4 Time + add new 21:30 to 07:30 share Devices + add new share Locations t add new	et will be applied be wonly during 21 sync	:30 to 07:30	add	
Night Night Night New variable condition ad > e.g., set will be applied ad conditions	E-time Devices + add new all devices Applications + add new all applications 43.7000° N, 79.4 Time + add new 21:30 to 07:30 Share Devices + add new Cocations + add new	et will be applied be wonly during 21 sync	:30 to 07:30	add	
Night Night Night New variable condition ad > e.g., set will be applied ad conditions	Devices + add new all devices Applications + add new all applications 43.7000° N, 79.4 Time + add new 21:30 to 07:30 Share Cettime + add new 43.7000° N, 79.4000 Share	et will be applied be wonly during 21 sync	:30 to 07:30	add	
Night Night Night New variable condition ad > e.g., set will be applied ad conditions	Devices + add new all devices Applications + add new all applications Locations 43.7000° N, 79.4 Time + add new 21:30 to 07:30 share Devices + add new 21:30 to 07:30 share	et will be applied be wonly during 21 sync	:30 to 07:30	add	

conditions	share	sync	history	
Nig	ht-time			
				use as Base Set
6	Devices			
	+ add new			
	Applications	;		
	+ add new			
\square	Locations			
	+ add new			
	43.7000° N, 79	9.4000° W		
	Time			
	+ add new			
	21:30 to 07:30)		

Any set could be made the 'Base Set', previous 'Base Set' will become subset

	Making this y devices curre Do you wish	ently using		date all	et
	cancel			yes	
	Locations				
	÷		r my preferences	🗘 🛱 all preferer	ices
Base Set					



conditions	share	sync	history	
Nig	ht-time			
ି link	copy	enter email a	address(es)	
	vnload copy	enter messag	ge (optional)	
			🖾 email copy	

Night-time

add email address(es)

🗹 invite to sync

.

Currently not syncing set with others. Syncing updates the same preferences across multiple users.

done