

Method Summary	
public Date	getLoginTime() Retrieves the last time that the employee logged into the system.
public WorkingShift	getWorkingTimes() Retrieves the list of active working shifts that the employee is currently scheduled for.

Field Detail

active

private [boolean](#) active

The active state of the employee. When active, an employee can be included in shifts and schedules.

An inactive employee is equivalent to one that has been deleted, and is kept in the system so they may still be included in reports and auditing procedures.

birthDate

private [Date](#) birthDate

The birthday of the employee. Not required by default.

email

private [String](#) email

The email at which the employee can be contacted.

empID

private [int](#) empID

The ID number of the employee within the system.

familyName

private [String](#) familyName

The family name of the employee.

givenName

private [String](#) givenName

The given name of the employee.

lastLogin

private [Date](#) lastLogin

Holds the last day and time that the employee logged in.

InkLocation

private [Location](#) InkLocation

InkNotification

private [Notification](#) InkNotification

Employees will receive and view notifications that are sent automatically, or manually sent by their supervisor.

InkPermissionLevel

private [PermissionSet](#) InkPermissionLevel

All employees have an assigned permission set that determines employee-specific permissions within the system regarding what they can and can't access, as well as numerical values relating to time off.