

Employee can access times on a schedule under their name and lower levels for the current date or period.

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### **canRequestDaysOff**

private **boolean** canRequestDaysOff

Sets whether or not the employee is able to request days off.

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### **canSendNotifications**

private **boolean** canSendNotifications

Sets whether or not the employee can send notifications which are messages internal to the system that can be sent to specific employees, workgroups, or job types.

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### **canTakeEmergencyDays**

private **boolean** canTakeEmergencyDays

Sets whether or not the employee is able to take emergency days off. This will be on by default, but can be turned off if desired.

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### **canTakeVacations**

private **boolean** canTakeVacations

Sets whether or not the employee is able to take vacation days.

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### **canViewInactiveEmps**

private **boolean** canViewInactiveEmps

Sets whether or not the employee can view details on inactive employees who are not currently working, such as ones that have left the company. This is primarily used for reports and auditing.

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### **canViewResources**

private **boolean** canViewResources

Sets whether or not the employee is able to view employee resources, such as employees that are available, booked off, or are already working at a given time.

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### **maxDaysOff**

private **int** maxDaysOff

Sets the maximum number of days off that an employee can request for a given schedule period. This value will only be accessed if the employee already has permission to request days off.

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### **maxVacationDays**

private **int** maxVacationDays

Determines the maximum number of vacation days that an employee can take off over a schedule period, assuming they have the required permission for vacation days.

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### **plevel**

private **int** plevel

Each collection of unique permission settings are tied to a specific permission level number. Employee permissions are determined by setting them to a permission level, rather than having to set all permission settings individually for each employee.

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### **preferredRank**

private **int** preferredRank