

# EIOBoard Web Service Operations

---

## GetStatuses

Shows a list of all of the available statuses for an Organization in EIOBoard.

### Parameters:

OrganizationSys: int – Organization ID

OrganizationKey: String – Web service Organization key used to validate the ability to use the EIOBoard Web Service

### Returns:

StatusSys: int – Identification number/key

Status: string – Description of the status

## GetUserStatus

Shows an individual user's status

### Parameters:

OrganizationSys: int – Organization ID

OrganizationKey: String – Web Service organization key used to validate the ability to use the EIOBoard Web Service

### Returns:

MyFriend: int – A user is currently the signed in user's friend

OriginalComment: string – Comment before modifications done by EIOBoard

ContactSys: int – Contact ID

LastName: string – User's last name

FirstName: string – User's first name

Ext: string – User's phone extension

StaticComment: string – User's receptionist comment

GroupSysList: string – List of all of the Group IDs a user belongs to

Status: string – User's current status

StatusSys int – User's current status ID; used when updating a user's status via the web service

StatusTypeSys int – User's current status type ID

OrganizationSys: int – User's organization ID

EmailAddress: string – User's email address

DateReturning: datetime – Date user is returning from his/her current status

TimeReturning: string – Time user is returning from his/her current status

Comment:string – Comment for the user's current status

DateUpdated: datetime – Date/Time a user's status was last updated  
LocationSys: int – Location ID where the status update was made from  
AccountSys: int – Account ID associated with the user's current status  
UpdatedByName: string – Full name of the user that last updated the current user's status  
StatusPictureLocation: string – Location on the EIOBoard server of the current status picture  
ContactPictureLocation: string – Location on the EIOBoard server of the user's picture  
MSNAccountName: string – MSN account name  
AIMAccountName: string – AOL IM account name  
AllowStatusChange: int – Can the current user change this user's status  
ColorCode: string – Color of the user's current status  
ToolTip: string – Tool tip information for the current user  
AOLStatus: unsigned Byte – User's current AOL IM Status  
MSNStatus: unsigned Byte – User's current MSN Status  
UserSys: int – User's ID  
Username: string – User's username used to sign into EIOBoard  
ChatStatus: unsigned Byte – User's EIOBoard chat status

## GetUsers

Shows a list of all of the users for an Organization in EIOBoard.

### Parameters:

OrganizationSys: int – Organization ID  
OrganizationKey: String – Web Service organization key used to validate the ability to use the EIOBoard Web Service

### Returns:

FullName: string – User's full name  
GroupNames: string – All of the groups a user belongs to  
ContactSys: int – Identification number/key for contact  
AccountSys: int – Identification number/key for account  
OrganizationSys: int – Identification number/key for organization  
Position: string – User's position  
Phone: string – User's phone number  
Fax: string – User's phone number  
Ext: string – User's phone extension  
ContactName: string – User's name as it appears in EIOBoard  
FirstName: string – User's first name  
LastName: string – User's last name  
EmailAddress: string – User's email address  
ContactPictureLocation: string – User's contact picture location on the EIOBoard server  
Pager: string – User's pager number

Cell: string – User’s cell phone number  
HomePhone: string – User’s home phone number  
HomeAddress: string – User’s home address  
HomeCity: string – User’s home city  
HomeState: string – User’s home state  
HomeZip: string – User’s home zip code  
HomeFax: string – User’s home fax number  
HomeEmail: string – User’s home email address  
DateAdded: datetime – Date user was added to EIOBoard  
DateDeleted: datetime – Date user was deleted from EIOBoard  
DeletedBySys: int – User ID who deleted the current user  
CurrentValue: int – 1 for user active, 0 for user inactive  
ImageSys: int – ID for user’s contact picture  
MSNAccountName: string – User’s MSN account name  
AIMAccountName: string – User’s AOL IM account name  
ShowHomeInfo: int – Whether or not the user’s home information is displayed in EIOBoard  
OrganizationLocationSys – OrganizationLocation ID for the current user  
GroupList: string – List of all of the groups a user belongs to  
GroupSysList: string – List of all of the IDs of all of the groups a user belongs to  
StaticComment: string – Receptionist comment for a user  
UserSys: int – User ID used for all other web service operations involving users  
ContactSys1: int – Contact ID  
UserName: string – Username that a user uses to log into EIOBoard  
Password: string – Password that a user uses to log into EIOBoard  
DateCreated: datetime – Date user was created in EIOBoard  
DateUpdated: datetime – Date the last time any user information was updated in EIOBoard  
DeletedBySys1: int – UserID who deleted the current user  
DateDeleted1: datetime – Date user was deleted from EIOBoard  
CurrentValue1: int – 1 for user is active, 0 for user inactive  
UserPIN: string – User’s PIN that a user can use to sign in via the EIOBoard kiosk  
USERID: string – User’s ID used to sign in via the EIOBoard kiosk  
PhoneUserName: string – Username used to sign in via the EIOBoard phone interface

## UpdateUserStatus

Updates a user’s status in EIOBoard.

### Parameters:

OrganizationSys: int – Organization ID  
OrganizationKey string - Web Service organization key used to validate the ability to use the EIOBoard Web Service  
UpdatedByUserSys: int – User ID who is updating the current user’s status

UserSys: int – User ID who’s status is being updated

StatusSys: int – Status ID of the status that the user’s status us being updated to

ReturningDate: string – Date in the format of “MM/DD/YYYY” of when the user will return. Pass NULL or nothing if there is no returning date

ReturningTime: string – Time in a 24 hour format “HH:MM” of when a user will return. Pass NULL or nothing if there is no returning time

Comment: string – Status comment

### **Returns:**

True if update succeeds