

Thank you for your interest in adilas.biz Below is a list of system permissions that are available for use by you and your employees. Many of the permissions listed below are only permission gateways to the main business functions listed. Once you get into that section within the site, additional options, reports, and features are available. Each user within the system may be set up with a custom number of permissions to match their clearance status and job specific tasks. All user permissions can be turned on/off at the click of a button. All permissions not assigned to a user will be completely hidden providing a custom look and feel for each individual.

Color Code Legend

- all - sales - manager - account/admin - corp admin - specialty (silver)

System Search Stock/Unit - Full: This permission has two functions. First, it allows a user to search for a unit or stock number from the main homepage. Second, it allows the user to view all of the numbers, ages, details, profits, base price, etc. This is an admin level for stock numbers. The non-admin level is the "Stock/Unit-Cust" permission listed below. Stock/Unit - Cust: This permission has two functions. First, it allows a user to look up a unit by stock number from the homepage. Second, this permission only shows customer friendly information for the unit when viewing the unit details. All numbers, hase price, dates, age, and profit are hidden. This is a great permission for salespersons, who need access to the unit numbers, yet it still hides important data from the customers if they are looking over a salesperson's shoulder. This permission is also used to show photos for units. The permission is setup to be self-contained for salespersons or used in conjunction with the "Unit-Full" permission (unit admin). Part: This permission will add a parts search field to the main homepage. The part search will allow a 4-way quick search of the main part number, part reference, and part description. The user also needs "Add/Edit Custome" permission will search four (4) different tapplication types (system players) and will respond accordingly. This is a great advantage for users who are using adilas biz as an online point of sale system (POS). This search feature adds some additional functionality for users who are using barcode scanners to help with inventory control and retail based operations. All that is needed to search by barcode is: a barcode scanner, this barcode search by earcodes. From there, you can add items to cart, view info and pricing, check quantities, edit details, look-up h	-	
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the "Basic Invoices" permission in order to add/edit or view invoices.	Invoice:	

Expense/Receipt:	This permission is for an expense/receipt search field from the main homepage. The user also needs the "Basic Expense/Receipts" permission in order to add/edit or view expenses.
Deposit:	This permission is for a deposit search field from the main homepage. The user also needs the "Basic Deposits" permission in order to add/edit or view deposits.
Quote:	This permission is for a quote search field from the main homepage. The user also needs the "My Quotes" permission in order to add/edit or view quotes. The user should also have all other permissions that allow them to use the shopping cart which are customers, and parts permissions. All shopping carts may be saved as quotes as often as needed. There are also features to restore a quote to an active shopping cart.
Check:	This permission allows a user to search for a check number from the main homepage. The user also needs the "Basic Expense/Receipts" permission to view check search results.
Recipe/Build:	This permission allows the user to search for a recipe/build from the main homepage. A recipe is a preset group (kit, package deal, options, etc.) of parts, items, ingredients, or outputs. The build part is how and when it gets used in creating invoices and/or doing actual manufacturing using internal build PO's.
Flex Grid:	This permission allows the user to search the $10 \ge 10 \ge 10$ flex grid application tie-ins. The main permission is the "Add/Edit Flex Grid" permission under system maintenance. This permission will add a flex grid quick search option from the main homepage.
Balance Sheet Item:	This permission allows a user to search for user-maintained balance sheet items from the main homepage as a quick search. The user will also need the basic balance sheet permission under system reports in order to get full use out of this permission. This permission is admin and/or an accounting level permission.
Vendor:	This permission allows a user to search by a vendor business name from the main homepage. Once results are displayed, the user will have options of creating PO's, check requests, and basic expense/receipts using the vendor.
VIN/Serial Num:	This permission allows a VIN number or serial number search from the main homepage. VIN/Serial numbers are attached to all stock/units in the system. The results will be shown with links going to the main unit detail page.
Time:	This permission allows a user to search for an element of time from the quick search. The user should also have one of the basic time permissions like "Basic Elements Of Time" or "Time - View & Comment" (the view only mode).
Customer:	This allows a user to search by a customer's name from the main homepage. The user should also have the main "Add/Edit Customers" permission which is also the main sales permission for the application.

System Basics

Retail Quick Cart (Invoice):	This permission is great if your corporation does a number of straight retail sales to the general public (meaning no customer is assigned to the invoice). This permission will show a quick link to start a new "Counter Sale" or quick cash ticket. If more options are needed, turn on the "Start New Cart (Invoice)" permission below. That permission allows a few more choices and settings.
Start New Cart (Invoice):	This permission will show a quick link to start a new shopping cart from the homepage. Shopping carts help to create both quotes and actual invoices. This permission is just a short-cut link to start a new cart. By way of a note, this link will allow you to select the location and cart type (counter sale, customer invoice, internal, transfer, etc.) for the transaction.
My Cart Favorites:	This permission allows users to create and store their own custom buttons or cart favorites using a point and click interface to speed up parts and general inventory searches. Each button (simple or photo) will be assigned to an action/task when clicked. Some of the possible actions include: Basic parts and general inventory searches with pre-set search criteria, specific part number or item searches, and recipe/build searches (groups, kits, or pre-determined lists of items). [see my cart favorites help file]

View My Cart Favorites:	This is a limited (view only) mode for my cart favorite buttons. The user will not be allowed to add, edit, or copy any my cart favorite buttons. Basically, they can use but can not touch. This is a way to force a user to use a master list of buttons that are supplied instead of having their own selection.
Admin - Manage Smart Groups:	This is an admin permission for my cart favorite buttons. With this permission the user will be able to manage what we call "smart group" buttons (basically a tiered pricing structure tied to the my cart buttons). The smart groups have two main parts. They are "rules" (how they play) and "assignments" (who or what gets to play). This permission allows the user to manage the pre-set pricing structures. If a user wants to use a smart group button, they may use it without this permission, but this permission is required to add/edit the rules and assignments. Recommended for admin only persons.
Customer Logs:	This permission provides a quick link to the search user-maintained customer logs section. Customer logs are part of the customer relationship management (CRM) functionality of the adilas.biz application. Logs include contact type, date/time stamps, follow-up options, and notes. All fields are searchable.
My Quotes:	This permission has two functions. First, it adds a quick link to the main homepage for quick access to the user's quotes. Second, it is a mini version of the "Basic Quotes" permission. If coupled with the "Basic Quotes" permission, this is a quick link to quotes that were created by the user. If it is used as a standalone feature, it allows the user to quote and have full access to all carts and quotes but will be limited to just what the specific user has created. This is a great way to allow someone the option of quoting but he/she won't be able to see and/or use any other quotes in the system.
Clock In/Out:	This permission has three functions. First, it adds a quick link to the main homepage. Second, this is the basic time clock permission for all hourly employees. They will be able to clock in and out using digital time cards. And third, the users will have a scaled down version to search their own paycheck stubs and withholdings that get ran through the payroll section of the application. Note: the payee/users must be assigned to a department before they can use the time clock.
My Hours:	This permission is the little buddy to the "Clock In/Out" permission. This allows the user to look-up his/her hours entered into the system. The user may search all back records to see past and current hours worked.
My History:	This permission gives the user a grouped report of the user history records that are recorded behind the scenes (added this, updated that, voided those, etc.). From that grouped report they are then able to drill-down deeper into the underlying items, pieces, etc. Basically, "a what did I do" report.
Password & Profile:	This permission allows a user to update his/her username, password, phone, email, and other personal info. The permission allows for the user to setup his/her own personal settings and defaults such as default location, default cart type, default PO type, default payment type, etc. There is also a link to view the user's personal login history.
Profit & Discount Calculator:	This permission give the user access to a special calculator that allows all types of calculations on quantities, costs, prices, mark-ups, profit percentages, profit margins, and discounts.
Finance Loan Calculator:	This permission allows the user to have direct access to a special amortization or finance calculator. The calculator will figure out payments, show extended totals, and figure out total interest that will be paid over the life of the loan. The calculator allows for dynamic odd first payments (days till first payment), trade-ins, and down payments on the loan.
Financial Flow Calculator:	This is a special calculator and worksheet to show the link and connection between the income statement (P&L) and the balance sheet. The worksheet is a simplified version and is perfect for training and showing financial concepts. None of the values entered here are recorded in the database. The entire calculator application is tied together and does the math automatically for you. Great worksheet to help non accounting folks see what happens in the background.

View Web Inventory: This permission provides a quick link to the adilas.biz web/customer application. This is a section of special pages that allow for stock/units and web inventory to be viewed outside the protected environment. All data is "View Only" and filtered to show a customer friendly version of the underlying data. This allows information and photos to be shared with the general public without a secure login.

	System Time & Requests
Basic Elements Of Time:	This is the basic permission that allows a user to add, edit, view, search, print, and generally work with elements of time. The term "elements of time" include two main things. They are "types" of time and "functions" of time. This section is very flexible and powerful. More information may be found by checking out the help file for the elements of time section.
Time - View & Comment:	This permission is the "view only" setting for elements of time. If this permission is turned on, the user will be limited as to what they are able to do with time. This permission should be thought of as a "look but don't touch" permission. The exceptions are invoicing and adding sub comments and notes (if the master template allows it). This permission should not be assigned to every user. We recommend that the users either be given the "Basic Elements Of Time" (general use) or this "Time - View & Comment" (view only) permission.
Admin Elements Of Time:	This is the admin permission over elements of time. This permission allows a user to setup, create, and edit master time templates (types of time). They will also have full admin rights over all elements of time.
Basic Check Requests:	This feature is actually somewhat discouraged unless you are in a multi-location environment and all checks get authorized by a central office. Most companies will use the normal expense/receipt permissions (it will save you a couple of steps). This feature allows a user to submit a check request for approval. Once submitted, an admin person will need to approve the expense and mark the request as approved or declined. Once the check gets approved, the user will be able to print out the check (if using the adilas.biz check write system). The user should also have the "Basic Expense/Receipts" permission to fully get the most out of this permission.
Admin Check Request:	This is the admin permission for approving/declining check requests. If a user has this permission, they will be able to approve/decline all check requests in the system. They will also be able to see all request amounts even if request was marked private (hidden values to non admin users).

System Reports

Corp/User History:	This permission allows the user to view what happened (effectual) and who touched what records in the system (historical). The adilas histories are system-maintained behind the scenes and are a huge asset and provide a great audit trail. These reports also help managers and admin persons know what is going on with a click of their mouse. If the user has permissions to view financial records (income statement, P&L, and balance sheet), there are additional settings and report values. Each item that is returned will have a drill-down link directly to the underlying data.
Parts & General Inventory:	This permission allows a user to view parts and general inventory items. All items that are tracked as a group are called "parts". Individual items are called "units" (usually serialized units). This permission allows a user to run different parts searches including shopping cart searches. This also deals with being able to sell parts out of the system. The main sales permission is under "Add/Edit Customers". Other recommended permissions are "My Quotes", "Basic PO's", "Basic Deposits", and "Basic Invoices". In order to add/edit parts, the user must have the "Basic PO's" permission.

	System Assets
View Custom Code & Reports:	This permission allows the user a direct link to the custom code section of the application. By default, this permission is not assigned to most users. All custom code is created and launched by a member of the adilas.biz support and development staff.
All Advanced Searches & Exports:	This permission allows the user to access all of the advanced search forms from a single page (grid of all main application types). This permission also shows a number of links fo all of the data exports to the Microsoft Excel format for things like invoices, customers, parts, PO's, expense/receipts, vendors, stock/units, and other main application types. The user is still required to have the underlying page permissions but this permission puts everything on a single page so no other system navigation is needed to get right to the exports and advanced search pages.
Add/Edit Balance Sheet Items:	This is the admin permission over balance sheet items. This includes the ability to create, edit, view, and maintain user defined balance sheet items. This permission also allows access to the balance sheet groupings and dynamic naming conventions sections. The basi "Balance Sheet" permission is also needed to make this section fully functional.
Balance Sheet:	This permission allows a user to view and look-up date sensitive items that show up on the balance sheet. The adilas.biz system uses a number of system maintained and user maintained balance sheet items to show a standard balance sheet report. This permission only allows the user to view, search, create reports, archive, and view drill-downs into underlying numbers and data. If admin permissions are needed for the balance sheet, see "Add/Edit Balance Sheet Items" permission for details.
Income Statement (P&L):	This permission allows a user to search and view corporation level income statements and/or profit and loss statements (P&L). This report also has a number of drill-down links to actual data behind the numbers. The user should have admin clearance if using the drill-down links to view and alter data. If the user does not have admin clearance, the income statement will be in view only mode.
Running Bank Balance(s):	This permission allows the user to search all running bank balance(s) for your corporation This is a view only permission (different reports) but will show all banks and all totals at the click of a button. This is also how you get to the bank deposit and check registers. Thi permission also has direct links to all outstanding deposits and expense/receipts.
Sales & Profit Reports:	This permission does two main things. One it creates a quick link to invoice sales and pro- reports. Second, it is the actual permission that is checked when running the sales and pro- reports. If you have this permission, the same sales reports may be accessed through the sub navigation of the invoice homepage. Reports include daily/weekly sales, sales tax, profit, and salesperson reports. The user must have the basic invoice permission in order to use drill-down links coming from these reports.
Sold Stock/Units:	This feature allows the user to search for sold stock/units (serialized inventory or big ticke items). This includes the item, totals, and other special reports dealing with sold stock/units. Users will be able to see profit, gross sales, and other corporation specific numbers.
Stock/Units In Inventory:	This permission allows the user to search for all stock/units (serialized inventory or big ticket items) that are currently in inventory.
	This permission allows a user to modify costs, prices, and mark-ups on parts (general inventory). It also allows them to use special reports for parts management purposes including updating inventory counts and other special reports. Users with the admin permission are also able to export parts lists and inventory items to the Microsoft Excel format through the advanced part search page.

Basic Quotes: This permission allows the user to view and create saved shopping carts or quotes. The main "Add/Edit Customers" and "Parts & General Inventory" permissions are required. The "Basic Invoices" permission is recommended to make this section fully functional but not required. If the "Basic Invoices" permission is not selected, the user will only be able to quote and will have no access to actual invoices or part number costs and profit.

	during non-peak times and then restored to an active cart to speed up the invoicing process. There is also a save as feature for quotes that allows you to create a quote and then save different versions from the main quote. There is also a mini version of this permission called "My Quotes" under system basics.
	There is also a mini version of this permission called "My Ouotes" under system basics.
	This mini version is literally a "My Quotes" and is limited to the specific user. They still have full rights and options, but they can only interact and see their own quotes.
Basic Invoices:	This permission allows the user to create a new shopping cart, add/edit basic invoices, add/edit payments to invoices, create and manage invoice statements, and do basic invoice searches. Once an invoice is marked "Oked" for payroll, the invoice will be locked to these persons. The user should also have the "Add/Edit Customers" permission.
	If access to special sales reports is needed, the user will also need the "Sales & Profit Reports" permission under system reports.
Admin Invoices:	This permission will allow the user admin rights over invoices which include approving for payroll, verifying, and special invoice reports. This permission is also required for any invoice related exports to Microsoft Excel. All exports of data are done through a setting on the advanced invoice search page.
Basic Recipe/Builds:	This permission allows the user the ability to use the recipe/build (assembly and manufacturing) interface. A recipe has a bill of materials (called ingredients and outputs) and allows you to create things like package deals, kits, bundles, groups, options, and do mini manufacturing. The user is then able to use a single recipe to push all of the items to a single invoice (on the fly or just in time) or do an internal build PO using the build process. The recipe sales process is called "build and sell". The manufacturing side of the recipe is called a "build and hold" and is done by using an internal purchase order. The build and hold process allows a user to take raw goods, perform some sort of change or mixing function, and then create a new output that may be sold or passed down the line. The user will also need the internal build PO permission under system liabilities if they are going to be doing any type of in-house manufacturing (aka build and holds or internal builds).
Admin Recipe/Builds:	This is the admin level for the recipe/build section. This permission allows the user the ability to create, name, add/edit recipe line items, and maintain the actual recipe that will be used in the build process.
Transition Invoice:	This is a special transitional invoice permission. Basically, the invoice is between a quote and an invoice. Other common names for this type of invoice are layaway, work in progress, work order, etc. With this permission, you can set the invoice type to transition and it will not show up on the income statement or P&L (and other reports) while in that status. It will however show up as a system maintained balance sheet item. Once the job or invoice is fully complete, an admin person is able to record the work in progress date range and change it back to a normal customer invoice. Once this happens, the invoice is treated just like a normal invoice and it shows up on the P&L, sales tax report, and receivables reports if not paid in full.
Admin Transition Invoice:	This is the admin permission over transitional invoices (layaways, work in progress, work orders, etc.). With this permission, the user will be able to flip a transitional invoice from the transition state to a normal invoice. This helps control who has the power to record an invoice as actual income (have it show up on the books). It also gives the user the final say over the transitional date range values (how long was it in transition). This is an admin permission.
Hide Costs & Profits:	This permission will hide all costs and profits dealing with invoices, shopping carts, and quotes. This permission will somewhat limit your sales staff's viewing options. This is only recommended under certain circumstances. The default setting for this permission is unchecked or allow your staff to see costs and profits. If checked, the user will have a very limited view while working with invoices, carts, and quotes.

Advanced Add To Cart:	This permission allows the user to have access to a special add to cart form that includes additional options and special tools like profit calculators and helper fields. Most items are added to the shopping cart by finding the item in the system and selecting the quantity to add to the cart. All costs, prices, descriptions, tax settings, etc. are passed behind the scenes. This permission opens up all of those fields and allows the user to have more control over quantities, discounts, special mark-ups or custom pricing, alternative descriptions, show/hide line status, and tax settings. If the user has this permission, they will also have an advanced edit cart line item form that is available to them with the same calculators and tools that are in the advanced add form. This permission is for users who need additional flexibility when adding and editing cart line items.
Wholesale - Cart Builder:	This permission has a manufacturing component assigned to it. Basically, you may quote or sell multiple stock/units (up to 100) per invoice using an accelerated shopping cart builder. This is a point and click interface with checkboxes and fields to alter prices if needed. This feature will set all taxes to \$0.00 and will not include any other doc or title fees. No trade-ins are allowed and no extras. If any of these extras are needed, you will need to use the normal retail cart and checkout process.
Cross-Corp Sales:	This is a special extension permission for the wholesale - cart builder. With this permission, the user will be able to sell (up to 20) stock/units on a special cross-corp invoice. This will mark the units as sold in the main corporation and will also stock in the units in the receiving corporation. In order to use this permission, the shopping cart must be in the wholesale - cart builder mode and the user must have at least 2 corporations they are assigned to. This permission is perfect for a manufacture to dealer relationship or a mother corporation to a daughter corporation relationship.
Basic Deposits:	This permission allows a user to view basic deposits. They can print and view history items. This permission does not allow the user to create or edit any deposit info. They must have the "Sales Deposits" permission or the "Admin Deposits" permission in order to add/edit deposit info.
Sales Deposits:	This permission allows a user to build deposits using invoice payments only. They have no line item edit capability but may edit the main deposit info. They must also have the "Basic Deposits" permission in order to get into the deposit homepage.
Admin Deposits:	This is the permission that allows a user to verify a deposit and make special changes. This permission also allows a user to have an expanded or more open deposit environment. This permission should also have the "Basic Deposits" permission and the "Sales Deposits" permission. This will allow the user full access to the entire deposit section.
Basic Receivables:	This permission allows the user to look up aged accounts receivables (monies owed to us or expected incoming monies). This permission is a view only permission and does not allow any editing of data. Reports include grouped customer reports - (general monies owed), new payments - (not yet deposited), deposited payments (waiting for verification), invoices missing payments, and pending & outstanding invoices.
Admin Receivables:	This permission allows the user to modify the deposit status (link between a deposit and an invoice payment) on receivables.
Reoccurring Invoices:	This permission allows the user to setup reoccurring invoices, reminder dates, and the ability to duplicate invoices in mass quantity.
Basic Statements:	This permission allows the user to create, view, and edit customer statements. A statement is a sub report of the invoice section and what monies are still owed and/or already paid. Other recommended permissions are "Basic Invoices" and "Basic Receivables".
Add Stock/Unit To Inventory:	This permission allows the user to stock in new inventory units into the system. The system will auto generate a new stock number for the unit. This permission also gives the user permission to add/edit basic unit details. Note: If you ever need to change the max stock number, contact a system administrator for help.
Add Old Stock/Unit:	This permission allows a user to go back and stock in a unit that is older (not an auto incremented stock number) into the system.

Manager Checkbook:	This permission allows the user to go into a special application that is set up like a checkbook for inventory unit adjustments. The user gets units assigned to him/her and then they can use funds to adjust the inventory basis up or down depending on what funds they have allotted to them. The users are limited by funds available and by units assigned to them. This is a manager-level permission.
Admin Checkbook - Units:	This is the admin permission for the manager checkbook. This allows the user to look at all units and numbers (including those not specifically assigned to them) and apply inventory loss or mark-downs at will. There is no tie between money available and what the user can do. This is similar to having free reign on the inventory adjustment accounts for all units.
Repairs To Stock:	This allows the user to have full access to add/edit outside repairs to a single stock or unit number. This permission will not show up on the main switchboard page but will be used on the stock detail page.
Parts To Stock:	This allows the user to have full access to add/edit parts to a single stock or unit number. This permission will not show up on the main switchboard page but will be used on the stock detail page.
Misc To Stock:	This allows the user to have full access to add/edit miscellaneous items to a single stock or unit number. This permission will not show up on the main switchboard page but will be used on the stock detail page.
Inv. Adjustments To Stock:	This allows the user to have full access to add/edit inventory adjustments to a single stock or unit number. This permission will not show up on the main switchboard page but will be used on the stock detail page.
	The "Manager Checkbook" permission allows controlled access to this sub-section. This permission gives full rights over all units and the unit adjustment accounts.

System Liabilities

Basic Expenses/Receipts:	This permission allows a user the ability to add/edit basic expense/receipts, view, print, and search expense/receipts. Once an expense gets locked and verified, the user cannot make any other changes. If an expense/receipt is marked private, the user will have very limited ability to view and edit the expense/receipts. All numbers are kept hidden (only on items marked private).
Expenses/Receipts Admin:	This permission is the admin level for expense/receipts. User will have the ability to verify a receipt, alter line items, and lock expense/receipts. The user will also be able to see all expense/receipts that are marked private. This permission gives the user full rights to all expense/receipt options. The admin permission is also required for any expense/receipt line items, expense type totals, or check/payment data exports to the Microsoft Excel format.
Basic PO's:	This is the basic permission for PO's or purchase orders. This allows a user to add/edit, view, print, and search PO's. This permission also includes the ability to order and/or request products from a specific vendor. Once a PO has been locked or verified, the user will no longer be able to edit PO details. PO's are used to get parts (general inventory - tracked as a group) into the system. This permission is also the main permission for adding and editing part numbers in the system.
Internal Build PO's:	This is a special PO type that allows a user to take raw materials and put them together (or alter them in some way) to create a new or different product. An example might be: Say you wanted to make a cake. The raw materials might be flour, sugar, eggs, etc. Once you combine them and cook it (somehow alter or combine the original ingredients), it becomes a cake. This is how the system tracks inventory and creates final product from existing parts or components. This permission is required if using recipes and build and hold functions. [see add/edit po help file]

Special PO's:This permission is somewhat of an advanced setting for PO's. It is used primarily for companies that buy the same item from multiple vendors and don't want to track the items by rendor. A basic PO is vendor specific and may be created as a request or as a live PO. A special PO is very similar except it allows multiple vendors on a single PO. This allows bulk and/or generic parts to be added to the system without requiring them to be tied to the main PO vendor. These PO's also have the ability to assign the account payables vendor (who is a stually getting paid) while allowing a flexible general section for adding inventor items. [see add/edit po help file]Purchase Orders Admin:This permission allows a user to verify PO's and other admin functions for purchase order such as locking, editing, etc. The admin permission is also required for any PO data export to the Microsoft Excel format.Basic Payables:This permission allows the user to look up aged accounts payables (monies that we ove and/or expected outgoing monies). This permission is a view only permission and does no allow any editing of data. Reports include grouped vendor/payee reports (general who do we owe), splits (payments made on account). PO's (purchase orders), stock/anit payablesAdmin Payables:This permission is the admin level for payables. This allows the user to create special split adlows the user to create special reimbursements. The user Shadimi admine payment or options for PO's, stock/units, etc. Basically, this permission admine payment or options for PO's, stock/units, etc. Basically, this permission, admore units to different accounts advill. It also includes a special search and move multiple units page that is specifically setup for managing a corporation floorphan. Adm free tores with their department(s). Once a time card gets locked, mana
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Admin Time Clock:Companies that buy the same item from multiple vendors and don't want to track the items by vendor. A basic PO is vendor specific and may be created as a speciator as a live PO. A special PO is very similar except it allows multiple vendors on a single PO. This allows bulk and/or generic parts to be added to the system without requiring them to be tied to th main PO vendor. These PO's also have the ability to assign the account payables vendor (who is actually getting paid) while allowing a flexible general section for adding inventor items. [see add/edit po help file]Purchase Orders AdminiThis permission allows a user to verify PO's and other admin functions for purchase order such as locking, editing, etc. The admin permission is also required for any PO data export to the Microsoft Excel format.Basic Payables:This permission allows the user to look up aged accounts payables (monies that we ove and/or expected outgoing monies). This permission is a view only permission and does no allow any editing of data. Reports include grouped vendor/payer exports (general who do we owe), splits (payments made on account), PO's (purchase orders), stock/unit payables (inventory and floorplan), and reimbursements. The user should also have the "Basic Expense/Receipts" permission to fully be able to view all payable details.Admin Payables:This permission is the admin level for payables. This allows the user to create special reimbursement receipts. The feature has admin payment options for PO's, stock/units, etc. Basically, this permission and ore multiple units page that is specifically setup for managing a corporation floorplan. Admin permission.Managers Time Clock:This permission is the manager level over the system time clock. Each person using the time clock will be assigned to a department. With this
Companies that buy the same item from multiple vendors and don't want to track the items by vendor. A basic PO is vendor specific and may be created as a request or as a live PO. A special PO is very similar except it allows multiple vendors on a single PO. This allows bulk and/or generic parts to be added to the system without requiring them to be tied to the main PO vendor. These PO's also have the ability to assign the account payables vendor (who is actually getting paid) while allowing a flexible general section for adding inventor items. [see add/edit po help file]Purchase Orders Admin:This permission allows a user to verify PO's and other admin functions for purchase order such as locking, editing, etc. The admin permission is also required for any PO data export to the Microsoft Excel format.Basic Payables:This permission allows the user to look up aged accounts payables (monies that we owe and/or expected outgoing monies). This permission is a view only permission and does no allow any editing of data. Reports include grouped vendor/payee reports (general who do we owe), splits (payments made on account), PO's (purchase orders), stock/unit payables (inventory and floorplan), and reimbursements. The user should also have the "Basic Expense/Receipts" permission is fully be able to view all payable details.Admin Payables:This permission is the damin level for payables. This allows the user to create special split payment receipts for goods/services purchased on account (basic accounts payable). It also allows the user to create special reimbursement receipts. The fature has admin payment options for PO's, stock/units, etc. Basically, this permission, abled et also.Managers Time ClockThis permission is the basic floorplan application for units or stock numbers. It includes being able to change title accounts,
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InstructionInstructionInstructionCompanies that buy the same item from multiple vendors and don't want to track the items by vendor. A basic PO is vendor specific and may be created as a request or as a live PO. A special PO is very similar except it allows multiple vendors on a single PO. This allows bulk and/or generic parts to be added to the system without requiring them to be tied to the main PO vendor. These PO's also have the ability to assign the account payables vendor (who is actually getting paid) while allowing a flexible general section for adding inventor items. [see add/edit po help file]Purchase Orders Admin:This permission allows a user to verify PO's and other admin functions for purchase order such as locking, editing, etc. The admin permission is also required for any PO data export to the Microsoft Excel format.Basic Payables:This permission allows the user to look up aged accounts payables (monies that we owe and/or expected outgoing monies). This permission is a view only permission and does no allow any editing of data. Reports include grouped vendor/payee reports (general who do we owe), splits (payments made on account), PO's (purchase orders), stock/unit payables (inventory and floorplan), and reimbursements. The user should also have the "Basic Expense/Receipts" permission to fully be able to view all payable details.Admin Payables:This permission is the admin level for payables. This allows the user to create special split payment receipts for goods/services purchased on account (basic accounts payable). It also allows the user to create special reimbursement receipts. The feature has admin payment options for PO's, stock/units, etc. Basically, this permission should be given to the person charge of making payments or your accounts payable person.
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System Maintenance		
Photo Management:	This permission has seven different areas where it will allow the user to add/edit photos.	
	The areas are stock units, expense/receipts, invoices, PO's, parts (general inventory),	
	customers, and user maintained balance sheet items. The application allows a user to	
	upload jpeg images. The system will rename, resize, and store the images in the database.	
	The process is fully automated and the user only needs internet access and a digital camera	
	or a scanner. The user must have the corresponding permission (i.e. stock units,	
	expense/receipts, customers, etc.) in order to add/edit photos in that area.	

Add/Edit Flex Grid:	This is the basic flex grid permission. This is required to add, edit, view, and search flex grid options. The flex grid is a mini application that helps with additional details, tie-ins, drill-downs, and extra relationships from one main application type to another. This is one of the most flexible applications within the adilas.biz system. See the following flex grid homepage help file for more information on the flex grid. [see flex grid help file]
Admin Flex Grid:	This is the admin level for setting up the flex grid tie-ins for your corporation. This permission allows the user to create up to 15 custom fields (call flex grid titles) for each of the main 12 application types. The main application types are: deposits, invoices, PO's, expense/receipts, user-maintained balance sheet items, stock/units, customers, vendors, employees, part numbers (inventory items), quotes, and elements of time.
Add/Edit Customer:	This permission has three main functions. First, it allows a user to add/edit customer/contacts, user-maintained log files, customer follow-up records, and customer image/scans (if the user has photo management permission). Second, this permission is also required for basic sales, shopping cart functions, invoices, and creating quotes out of the system. Third, if your corporation uses the "customer queue" or virtual waiting room feature, this permission is required for that function as well.
Limited Customer Search:	This permission is considered a negative permission or a limited search option. If turned on, all customer searches will have an automatic user or salesperson filter applied to the search. Only customers that are assigned to the current user or completely unassigned will be allowed to be shown. This should only be turned on if your corporation is trying to maintain a rigid customer to salesperson relationship. The default is to leave this permission unchecked unless needed. As a note, the terms "customer" and "salesperson" are both corp-wide settings which means they may be changed. For example: Patient to Caregiver or Student to Teacher, Client to Rep, etc.
Customer Admin:	This is the admin level for customers. With this permission, the user will be able to manage customer types (groups or categories), manage the customer credit limits, terms, and other customer based settings. The admin permission is also required for all exports to the Microsoft Excel format for customer data.
Add/Edit Vendor:	This permission gives the user the options of add/edit vendor/payees (except for employees). Vendors are used in PO's, parts, check requests, and basic expense/receipts.
Add/Edit Expense Type:	This is the permission to add/edit expense types. The expense types are the categories for what you are paying for (rent, utilities, advertising, taxes, etc.). These types are used on the line items of the expense/receipts. This is an accounting-level permission.
Add/Edit Deposit Type:	This is the permission to add/edit deposit types. The deposit types are the categories for what you are depositing money for (sales, bank transfers, fees, etc.). These types are used on the line items of a deposit. This is an accounting-level permission.
Global Parts Find & Replace:	This is an admin clean-up toolset for parts and general inventory. This tool may be used to blend, mix, replace, and overwrite existing part number values within the system. This is a great tool if you are looking to move from a strict vendor specific item to a more non vendor specific or generic-type item. Recommended for admin only!
Global Parts Mark-Up:	This permission allows the user to look-up and modify the mark-up and saleprices for multiple parts (general inventory) at a single time. Admin feature.
Global Stock/Unit Mark-Up:	This permission deals with corporations that sell stock/units as inventory items. It allows a user to apply global mark-ups or global list prices for all stock/units in inventory. The user can search, select, and apply mark-ups and pricing to multiple units at a single time. Admin feature.
Manage Web Inventory:	This permission allows the user to update and manage special customer web settings such as internet pricing, show/hide options on the web, and other inventory specific settings. The settings may be applied or modified per part number or per stock/unit.
Add/Edit Model:	This permission allows the user to add/edit models, add/edit usage classes, and add/edit common features. This permission deals with all inventory types associated with a corporation and is recommended for admin and top managers.

Add/Edit Make:	This permission allows the user full access to all of the makes within the corporation. They can add, edit, delete, and change the inventory type for all makes. This is an admin or top manager permission.
Add/Edit Bank:	This permission allows a user to add or edit banks within a specific corporation. If desired, each bank may be configured to use the adilas.biz system to print out checks entered into the system. The check write system allows for blank and pre-printed laser, ink jet, and dot matrix checks to be used. This permission also shows running bank balances for all banks within your corporation. Admin or accounting-level permission.
Add/Edit Department:	This permission allows a user to add/edit departments for a corporation. This is also where users get assigned to different departments within the system. Departments deal with time cards and payroll. Admin or accounting-level permission.
Add/Edit Location:	This permission allows a user to add/edit location(s) for his/her corporation. This includes basic location information, all location specific taxes, licenses, etc. There are also special sales related items that may be set up on a location specific level. Admin or accounting-level permission.

System Management

Add/Edit Payees & Permissions:	This permission allows users to create new employees (payees) and assign them basic permissions. They can also reset passwords, update employee/payees and edit a small number of application permissions that are turned on by an administrator.
Manage Corp Info & Permissions:	This permission is the top level permission for a corp administrator. It has two main functions. First, it allows them access to edit main corporation details and settings including corporation look and feel (colors and corp info). It also has added permissions that may be assigned if used in conjunction with the "Add/Edit Payees & Permissions" permission. This is the top level permission for a corporation. Having this permission allows the user to turn on/off any permission in the system.
Deposit & Receipt Final Post:	This permission allows the user to post or put an admin lock on all deposits and expense/receipts. No one can change the data without this permission once it has been posted.
Stock Lockdown & Sold Info:	The stock lockdown is an admin feature that allows the user to view sold unit info, do unit updates, and other stock/unit related items. This feature does not have a timeout and gives full access to the unit. Most normal users will get locked out of unit updates after it has been sold for a short amount of time. This feature also allows the user to edit items like date_in, base_price, vin, etc. These fields are normally locked down to basic users.
Inventory Admin Permission:	This permission allows a user to change the model id number of an existing stock number. Normally, the model id number is controlled behind the scenes and is required to stock an item in. This permission is an admin edit feature for the model id number.

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