

I'm not robot!

Odoo documentation pdf download online pdf editor online

Master Odoo Online Odoo 14 Odoo 13 to manage a database, enter and access the database management page by clicking on the user of the usual and then in My databases. Observe if you are connected as a database administrator you want to manage. Open the suspended menu next to the database you want to manage by clicking on the gear. Various action is disposable: If you are not in the most recent online version, you should receive an invitation to update your database. A rolling release button on the main screen à €[™]™ your database proposes an update for the latest verses (for example, 13.0 to 15.1). Important if the version of your Odoo Database à €[™]™ is inferior to the gear. recent main versa: You must update your database within two months. After these two months, a car upgrade is started. If your version database Odoo Odoo is equal to or higher than the most recent main versa; you can disregard the invitation to upgrade, as you would probably benefit from new features every two months . Noteversies that are not more supported become obsolete and need to be updated to avoid security problems. We recommend that you even start the update of the database, as this motion allows you to request a database test update to check if there is discrepancies. Also see versions with support for updating a database exactly to perform tests without compromising the daily operations. Important to mark for test purposes, all external communication (emails, payments, delivery orders, etc.) are disabled by pattern in the duplicate database. Duplicate databases automatically expire 15 days. Rename the database and its URL. Configure custom domains to access the database through another URL. euq euq osvìa ed megasnem a etnematneta aiel. ol-Àulcxè ed setna sodad ed oncab od pukcab mu rairc leviÀdnemocer A. soiriÀusu so sodot arap e aençÀtnatsni ©À oÈÀsulcxè A. sodidrep etnemetnenamrep oÈÀs sodad so sodot euq acifingis sodad ed oncab nu riulcxÈogireP. etnemenatnatsni sodad ed oncab mu eseht fo emoS .txet eht fo snoitces gnitsap dna gniypoc ot derapmoc emit sevas sihtT .tnemucod eritne eht daolpu uoy stel taht rotalsnarT coD ro etalsnarT elgooG ekil margorp a htiw krow ot reisae ti dnif yam uoy ,hsilgnÈ otni hsinapS morf etalsnarT ot tnay uoy taht tnemucod a evah uoy nehW.ti fo tsig eht evah uoy os tsuj hsilgnÈ otni etalsnarT ot seiranoitcid dna selur rammarg ni-tliub swollof retupmoc a ,dohem siht htiW .noitalsnart retupmoc dellac semifemos .noitalsnart enihcam si tsrif eht .enilno stnemucod gnitalsnarT rof sdohetm owt era erehTkròW secevrsÈ noitalsnart enilno woH.segaugnal fo notaimbmoc rehto yna ro hsilgnÈ ot hcnerF etalsnarT nac uoy os enilno oy ot erehw wonk ot spleh ti nehW sÀÀÀetahT .ecivres noitalsnart a rof tiaw ot emit evah IÀÀÀÈ nod dna rehtona ot egaugnal eno morf tset ro ekoy .tnemucod a etalsnarT ot deen uoy semitemoS .ttoppuS oodO htiw hcuot ni teg esaelp .tnuocca ruoy eteled ot .ttoppuS oodO htiw hcuot ni teg esaelp .dedeen fl .noitpiresbus a ot deknil ro deripxe si ti fl esabatað a eteled ot elhissop ton si ti .esabatað wen a rof elbalava yletidemmi si eman esabatað eht .esabatað a eteled nac rotartartsinimda na yho etc. dna pu rangufhnc asicerp oÈÀn *ÀcovV .sedadissecen saus s À redneta arap aicnçÀtsni aus ezilanosrep *Àcov euq metimrep euq snigup ed sadalenot iÀh. *Àcov arap etneicifus rof oÈÀn onretni sosrucer ed otunnoc o es E. sodad ed acort ed setnatropmi sotamrof sotium arap oÈÀSÀatropxe/ofÀSÀatropmi a atropus e adaptnemucod meh IPA amu ed oiem rop sodad so sodot a osseca mecenrof saicnçÀtsni sa sadoT .opmet omsem oa otnemucod omsem on odnahlabart sodot ,saqeloc uo saqeloc .sogima sues moc etnematnuj .,cte .saferat ed satsl ,asnerpmi ed sodacinumoc ,sogitra avercsÈ .rodagevan ues on odatucexe ©ÀÀ euq oviv oa serodagoy soiriÀv ed rotide mu omoc missa ,laer opmet me oÈÀSÀarobaloc me sotnemucod ratide etimrep daprehTE O soiriÀusu ed sejiÀhliM saicnçÀtsni ed serahliM samoidl 501 ten.derewsnaSohtseeR ad siaM .oÈÀSÀAudart arap orietni otnemucod o raivne arap oÈÀSÀpo amu iÀh m©ÀbmaT .alet an etnemataidemi oÈÀSÀudart a razilausiv e otnemucod on otxet ed sacifiÀcepsè sahnli rizudart edop *ÀcovV .enilno amargorP 563 oir*ÀtircsÈ ues ed setnanissa arap amargorp oa odaroprcni rotudart ed oSÀivres mu iussop eciffo tfosorcimenilnO eciffo tfosorcimO o moc otnemucod mu gnitalsnarT .elgooG od edadinumoc an saossep ed aduja a moc uo ohnizos ol- izudart uo oÈÀSÀudart a riulcnoc arap rodecenrof mu a ragap ed oÈÀSÀpo a ecerefo oSÀivres O .otnemucod mu ed daolpu rezaf uo beW an odaesab rotudart on etnematerid seretcarac 000.5 ©Àta raloc e raipoc edop *ÀcovV .samoidi sortuo 001 ed siam e s*Àcnarf arap s*Àigni rizudart arap sejiÀv arap sairiÀv ecerefo rotudart elgooGetalsnarT elgooG o moc otnemucod mu ed oÈÀSÀalsnarT .sievSnes etnemlarutuc sesari e somret arot ed axied e rezid ajesed *Àcov euq o agid otxet o euq ritnarap edop onamuh rotudart O .s*Àcnarf o arap s*Àigni rizudart omoc .ecelmcø oÈÀn *Àcov euq amoidi mu me otnemucod dirp*Àrp ues rizudart ajesed *Àcov odnauq siet*À oÈÀs m©Àbmat self. otnemasac ed asÀnecil uo otnemissan ed oÈÀtircø amu omoc .laicifo otnemucod mu rizudart rasicerp es soSÀivres sesse rasu eredisnoC .lanigiro otnemucod od oÈÀSÀatamrof a evresorF ralatsni e rodivres .To use it. Simply choose one of the publicly available institutions that friendly people have .Alternatively, you cannot set up your own .by following our installation guide. Etherpad is very customized through plugins. Instructions can p found in the Wiki Etherpad Plugin article. An open . project. Many passionate and helpful people have joined and will voluntarily contribute all bits throughout this project: from this site, through the documentation at the heart of the application. So if you don't like Etherpad and would like to give back a little love, we'll like to see your p! It doesn't matter what's familiar to you if you don't have real-time applications or if you don't know how to write programs for node.js. There are many ways to be helpful! One of the first things you shouldn't do is actually use Etherpad, and you know it - read about it, evangelize and engage with the community at large. You can also translate the user interface into your native language or learn how to write plugins. Be creative! If you don't want to help, please contact us! Moreover, the wiki is always a valuable resource. Development workflow The main development takes place on Github. To contribute, fork the main ., branch a subsidiary of development resources, make your changes p and make them, push the fork and send a request for a transaction to the A© ter/develop. From time to time in ourselves, we develop into a master, which results in a new language. This means that you will not always find the latest version in the parent branch. The links come in contact with many people, companies and organizations p contribute to Etherpad. We'd like to thank everyone! Moreover, our thanks go to the tens of thousands of developers and organizes ptes who have created all the . we depend on or contribute to some odnevlovnosed odnevlovneseð iÀtse *Àcov es , ©À euq o daprehTE o odnezaf iÀtse euq ,*ÀcovV recedarga ed somaÀratsog m©ÀbmaT .otrehò opid*ÀÈ omoc daprehTE recenrof ed edadicapac asson arap Features or plugins, whether you are running an instance or just one of our diligent users. Thank you in Odoo, tasks are performed by creating . . customize the behavior of an ODOO installation by adding new behaviors or changing existing ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Odoo Import Http Class Academy (http.Controller): @http.Route ('/'Academy/Academy/', auth = 'public') Def Index (self, ** kw): return "Hello, world" Shut down the server (^c) and restart it: \$./odoo-bin- Add addons, . and open a page to http: // localhost: 8069/academy/academy/, you should not see your page appear: generating html in python isn À"t very pleasant. The usual solution are templates, pseudo documents with reserved spaces and . display. ODOO allows any Python model system, but provides its own QWeb model system . integrates with other features. Create a template and verify that the .:rellortnoc.ptth() :rellortnoc.ptth(ymedacÀ ssaIC .oledom osson rasu arap rodalortnoc o eretla e yp. _tsefinaM _ otsefinam on odartsiger iÀtse auth = 'public') Def Index (self, ** kw): return http.request.render ('Academy.index', {'Teachers': ["Diana Padilla", "Jody Carroll", "Lester Vaughn"] ,)) Academia The models insert (t-forach) into all teachers (passed àà .and prints each teacher in their prÀs first paragraph. Finally, restart ODOO and refresh the . data (to install the template) by going and clicking refresh. Going to http: // localhost: 8069/academy/academy/now should result in: ODOO model map for database tables . In the previous section, we just displayed a string list inserted statically in the Python . This does not allow p the database. Define a teacher template and verify that it is imported from _init_.py for proper loading: from Odoo import models, fields, API class ones (including behaviors added by other .). The ODOO scaffolding can set up a "dule-basics. To eat quickly, simply invoke: \$./odoo-bin Scaffold Academy My-Modules This will automatically create a . of My-Modules . with an Academy . inside. . . can be an existing . . directory, if you don't want to, but the name of the We have a . "Complete" ready for installation. Although it does absolutely nothing that we can install it: start the ODOO \$./odoo-bin-addons-path addons server, my *dules vÀon http: // localhost: 8069 Create a new database, including demo data to go in the upper right corner Remove the installed filter and search the Academy Click the Install button for the Academy . controllers interpret p requests from the browser and send the data back. Add a simple driver and make sure it's imported by _init_.py (so Odoo can find it): #-*.Encoding: UTF-8-*.Do Od