

D2Inventory

User's manual

Version: 1.6

© 2010 GameMaster

8/1/2010

Table of Contents

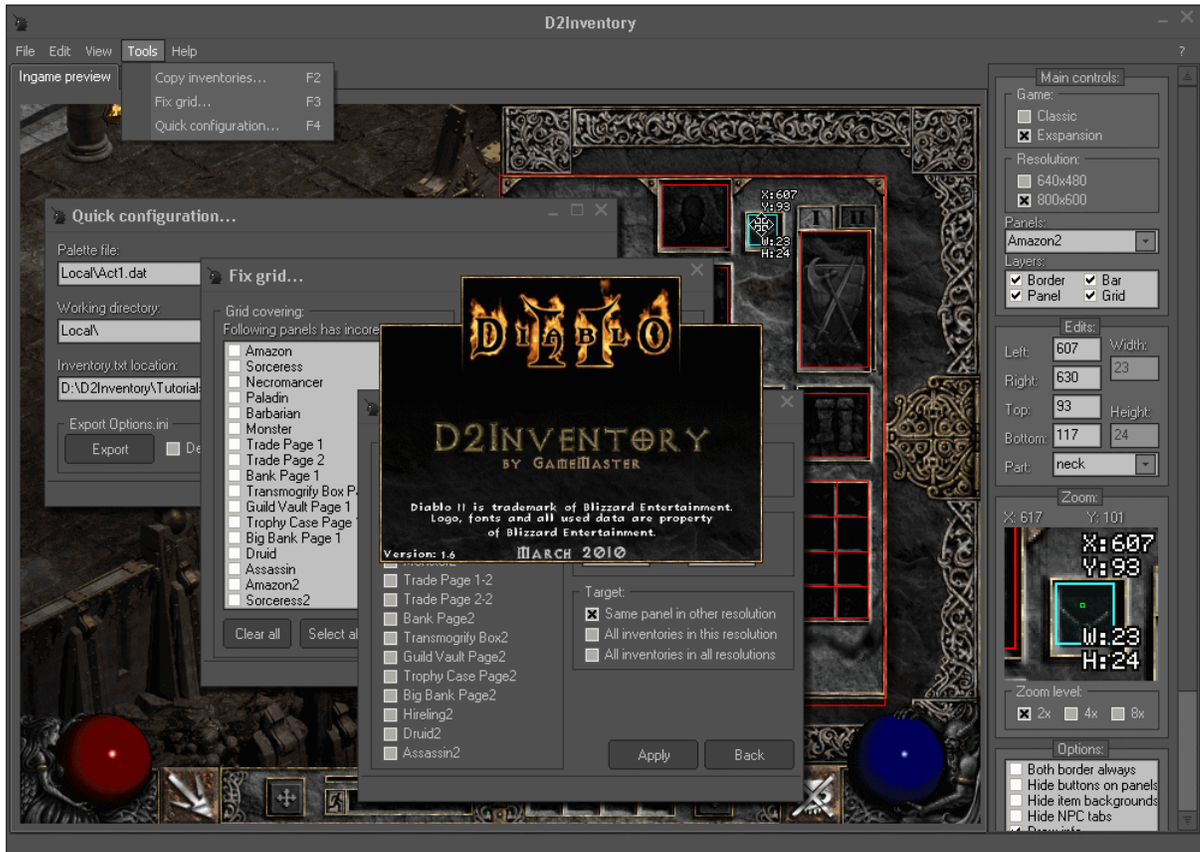
Part I What is D2Inventory	1
1 Features	2
2 License	3
3 Thanks	3
Part II Starting	4
1 Instalation	4
2 Configuration	6
3 Terminology and convention	6
Part III Interface	9
1 Toolboxes	10
Main Controls	10
Edits	11
Zoom	11
Options	12
Warnings	13
2 Menu	14
File	14
Edit	15
View	16
Tools	16
Help and ?	16
?	17
3 Tools	18
Copy inventories	18
Fix grid	19
Quick configuration	20
Part IV Tutorials	22
1 Tutorial 1 : Introduction	23
Goal	23
Preparations	23
Work	24
2 Tutorial 2 : Extra space	28
Goal	28
Preparations	28
Work	29
3 Tutorial 3 : More space	36
Goal	36
Preparations	36
Work	37
Part V Appendix A - Warning messages	43

Part VI Appendix B - Shortcuts

46

1 What is D2Inventory

D2Inventory is graphic user interface that make editing of inventory grid much easier. Main goal of this program is to rise speed and accuracy of inventory grid editing. Also program is made to prevent some of common errors.



D2Inventory preview.

1.1 Features

Primarily purpose of D2Inventory is editing Inventories.txt. It support both classic and expansion versions of file. Other features of D2Inventory are:

- ♦ Visual inventory grid overview.
Grid will be drawn on screen like it would be drawn in-game so you can easily make adjustments to your desire. Graphic approach rise speed and accuracy of inventory grid manipulation. Also there is no need to always restart game to see test latest changes. All changes is up to date instantly.
- ♦ Load relevant inventory graphic
D2Inventory can load *.DC6 files relevant for correct inventory grid position. That include panels, tabs and buttons on that panels. That make grid editing much faster then before. If graphic files isn't specified program will use internal ones.
Graphic elements can be reloaded anytime that make D2Inventory ideal for fast game GUI editing.
- ♦ Common error checking
Some of common errors can be fixed automatically to speed up process of grid editing and to remove repeating actions that can bring to mistakes or errors.

1.2 License

D2Inventory is graphic user interface that make editing of inventory grid much easier. Main goal of this program is to rise speed and accuracy of inventory grid editing. Also program is made to prevent some of common errors.

Copyright (C) 2010 GameMaster.

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

1.3 Thanks

Thanks to Phrozen Keep community for all efforts in discovering of mod-making tricks and technics as well as sharing tools made for one of greatest RPG games ever. Thanks to moders that still has interest in moding and playing Diablo II despite fact that game is 10 years old. And thanks to Blizzard for making such game.

Special thanks to beta testers for bug finding, improving and suggestions:

M@JRIS

Paul Siramy

2 Starting

This part of manual will be focused on new users and users that use D2Inventory first time. It is recommended to read this section at least once. Here will be explained how to install and configure program.

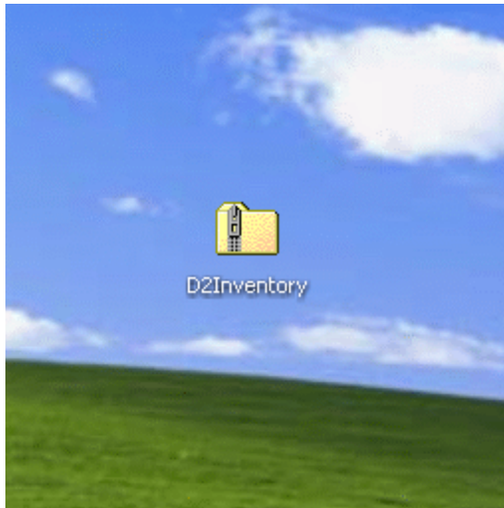
System requirements: It is required resolution 1024x768 or greater for correct functionality of program. D2Inventory work on Windows XP and it's not tested on other Windows versions. For manual preview is needed Acrobat Reader 6 or greater.

2.1 Instalation

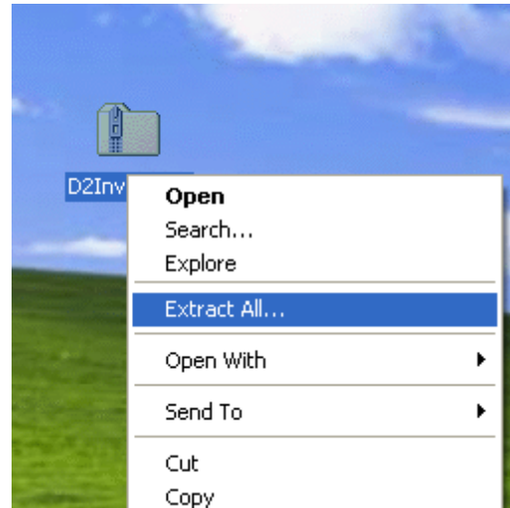
There is no need for any particular installation on Windows XP operating system. All is needed is to unpack all files to same directory and D2Inventory is ready for use. If needed you can make quick adjustments.

If you familiar with zip archive you can skip rest of chapter otherwise follow next steps to unpack D2Inventory:

1. Download D2Inventory.zip to your Desktop,
2. Right click on it and **Extract All...**,

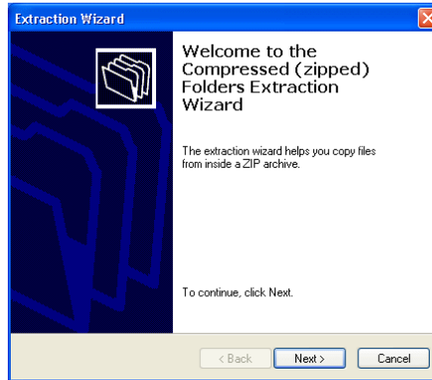


D2Inventory.zip.



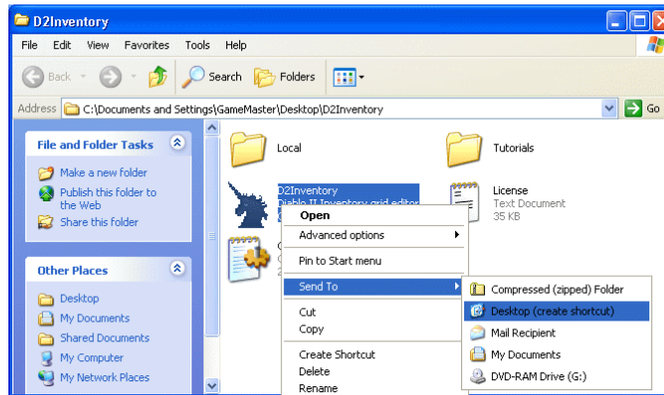
Location of "Extract All...".

3. In "Extraction Wizard" pres **Next**,



Extraction Wizard.

4. Enter destination directory. e.g. "D:\D2Inventory",
5. Press **Next** then **Finish**,
6. After explorer open destination directory right click on D2Inventory.exe and go to **Send to> Desktop (create shortcut)**.



Creating shortcut to D2Inventory.

7. After this steps you should have something like this.



Done.

2.2 Configuration

D2Inventory can work without any initial configuration but it is recommended to make few adjustments. Adjustments can be done:

- ♦ Manually

All adjustments is stored in Options.ini file. Options.ini must be in same directory as D2Inventory's exe. If application cant find ini then will be loaded internally. Also if some of parts of Options.ini is missing then it will be used from internal configuration file. Manually editing of Options.ini offer much more options then automatic mode.

- ♦ Quick

Quick adjustment offer just basic but most used configurations. You can set paths for palette, inventory.txt, and working directory that contains all graphics. This options can be found in **Tools>Quick configuration...** or with shortcut **F4**.

2.3 Terminology and convention

Here will be discussed some terminology used within manual. It is necessary for this because there are great number of new terms and if you don't know what i referee it can make mess. This terminology is internal and used for this manual only. You can use different terminology

- ♦ Inventory.txt

Is file from data\global\excel\ folder. It contain locations and size of clickable location on panels in game. It is divided to 32 panels for expansion or 12 for classic game (16 after expansion is relised because of 2 new classes and resolution increases).

- ♦ Panel

Is main unit in Inventory.txt it contain information for corresponding panel. Each panel has 11 parts called parts. After expansion is relised each entry got 800x600 counterpart. It has added "2" at the end of name. (e.g. "Amazon" for classic and "Amazon2" for expansion). Marked as 1 on following image.

- ♦ Parts

Is smaller part of each panel. It can be one of following: inv, grid, rArm, torso, lArm, head, neck, rHand, lHand, belt, feet, gloves. "inv" part in D2Inventory will be refereed as "main". Marked as 2 on following image.

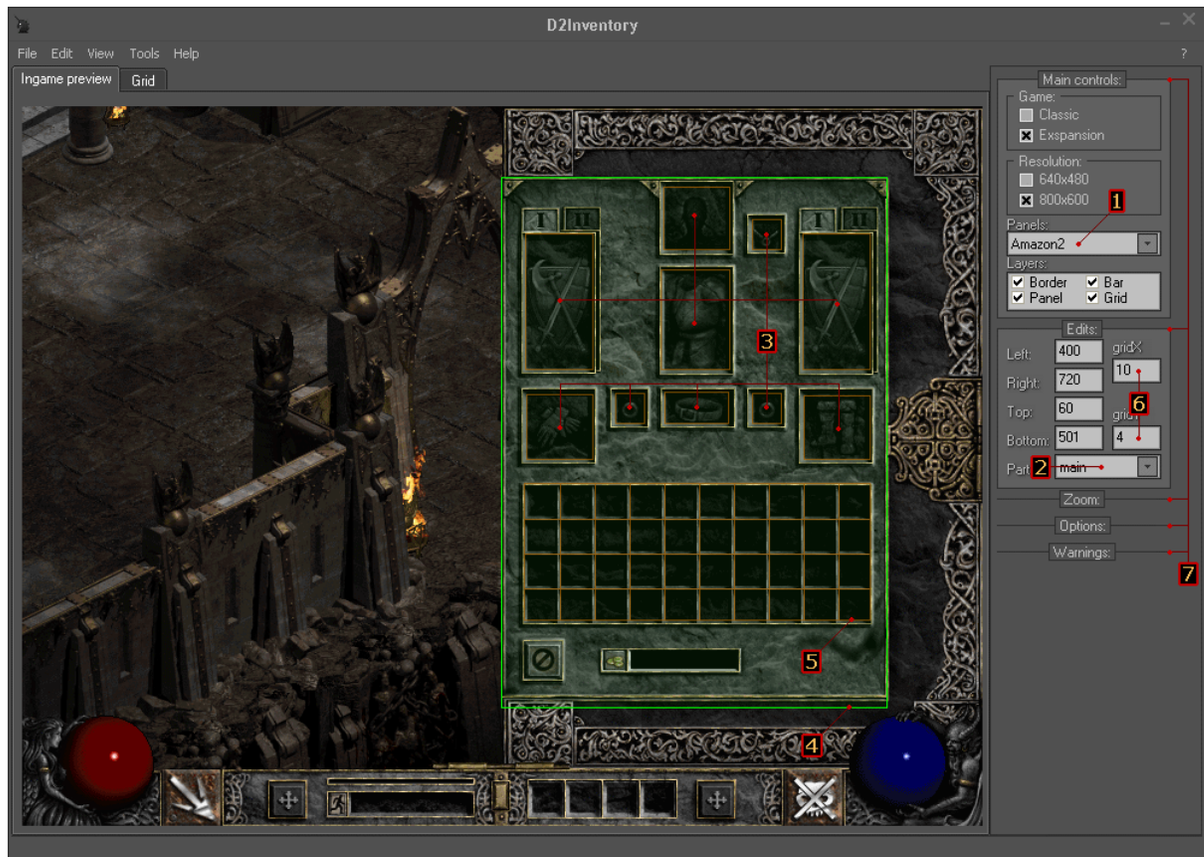
- ♦ Slot

Is part of panel that hold equipment. It can be one of following: weapons, armor, belt, helm, boots, gloves, rings and amulet. Only character and hirelings has slots. Marked as 3 on following image.

- ♦ Clickable area

Is area covered by "main" part of panel. Some panels don't use this parameter like hirelings and transmogrifer. Marked as 4 on following image.

- ♦ **Covering area**
Is hit test area for grid alone. Like inventory grid. It must be enough to cover entire grid. Covering area is important because he detect mouse hit and if it has wrong side mouse click can be ignored. Marked as 5 on following image.
- ♦ **Grid size**
Is size of inventory in cells. Defined by gridX and gridY in expansion version and by gridRows and gridCols in classic. Its located under "main" part. Marked as 6 on following image.
- ♦ **px**
Pixels. Dimension of measuring length on 2D images.
- ♦ **Inventory grid**
Part of panel that can store lot of items. Character inventory has that grid as well as shop, trade, stash and other panels. Max value for grid is 16x16 cells.
- ♦ **Cells**
Dimension of inventory grid. e.g. 10x4 for character inventories.
- ♦ **Working directory**
Is path to directory that contain *.DC6 files for in-game interface. By default in your mod it will be .../data/global/ui/panel.
- ♦ **Toolbox**
Its palette of tools located on right side on main window of D2Inventory. It contain Main controls, Edits, Zoom, Options and Warnings. Each of this tools had shortcut associated with them and can be found in main menu. Marked as 7 on following image.
- ♦ **Resolution**
Game has two resolutions 640x480 that is original resolution of classic game and 800x600 that is introduced in expansion. In further text 640x480 will be referenced as low resolution and 800x600 as high resolution. You can change it if use Inventory.txt with 32 panels.

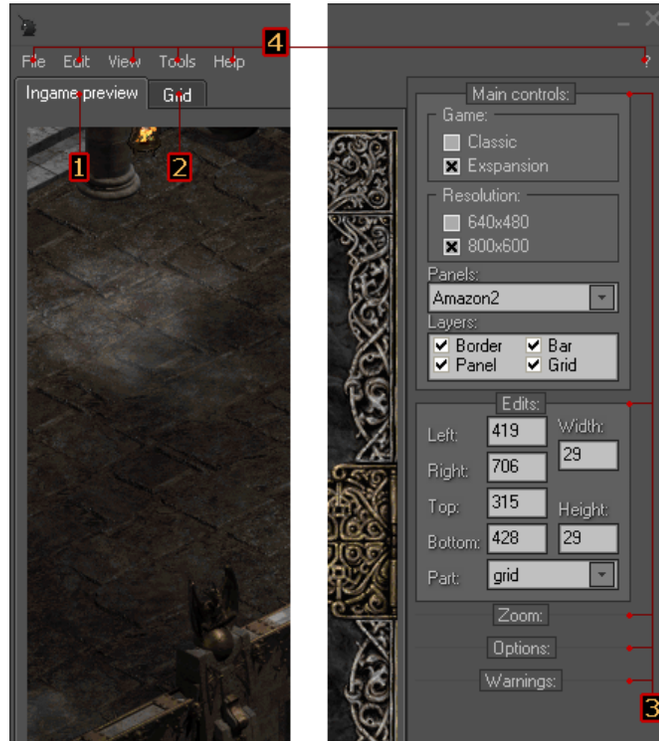


Explanation of some terms.

Bulletin in this manual will be separated in two kind. First is represented with little (■) black rectangle filled with black color and it mean "do all in following list" and little rectangle filled with white color (□) that mean "do some from following list". Other bulletin haven't any particular meaning. This is internal convention and will be used furthermore.

3 Interface

D2Inventory is divided in few sections. Short explanation of those section follows.



D2Inventory sections.

1. In-game preview

Contain in-game preview with all relevant elements for grid editing. Its main part of D2Inventory and its consisted of 4 layers that can be turned on or off.
2. Grid

This is just preview of currently edited grid. Sometimes is easier to follow changes in grid view then in interactive preview. This section show all panels entry at once. Grid section is read only and data cant be changed. Also expansion line is not displayed.
3. Panels

Panels are set of tools located on right side of form. Contain all needed tools for manipulating and editing grid. Those tools can be accessed trough shortcuts and main menu. Panels will be explained in next chapter.
4. Menu

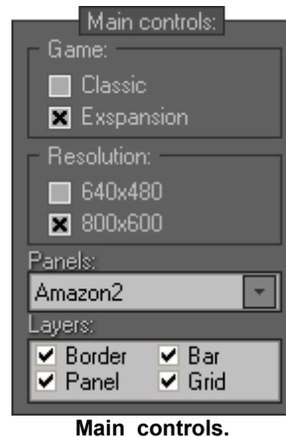
Like all standard menus it contain easy access to all functions building program. Menu structure will be explained later.

3.1 Toolboxes

Toolboxes are tools located on right side of form. Most used commands are located here. You can fold or unfold it by clicking on name or by specified shortcuts.

3.1.1 Main Controls

Main controls toolbox are first in list. It contains tool relative to selection desired panel to edit. Shortcut to this toolbox is **F5**.



Game

Some panels has different images in classic and expansion games. Here you can switch between those display. If you load old Inventory.txt from pre expansion versions (that has less number of rows) then Expansion preview will be disabled. It is important to know that Inventory.txt in all version after expansion is released contains information about both classic and expansion inventories.

Resolution

Classic was designed in 640x480 resolution. With expansion release Blizzard add higher resolution to game. To avoid remaking entire interface graphic they decide to keep it and just move it to center of screen and put border around. In high resolution all clickable areas are moved by 80,60px from top-left edge of screen. By main controls' resolution option you can preview inventory in different resolutions. Options is disabled when load old Inventory.txt.

Panels

Inventory.txt is consisted of 32 panel (or 12 in old versions). Each panel has name and is used in different place in game. Here you can select current panel. Current panel is panel that is edited by all tools in tool palette.

Layers

Layers are parts of in-game preview image. It can be turned on or off regardless of need. Preview are organized by layers to give you greater flexibility when edit or test inventories. There is list of layers:

- ♦ Border
 - It contains frame around screen in high resolution. Can be disabled if you need some better preview of background otherwise it should be on.
- ♦ Panels
 - Most important part of D2Inventory. It contains actual images of panels.
- ♦ Bar
 - Contain bar and all necessary images relative to them.

- ♦ Grid

Show or hide display of editable grid. It can be disabled if you need to have clean preview of all graphic elements. When grid is enabled you cant interact with clickable elements like buttons and tabs.

3.1.2 Edits

Edit toolbox contain tools used to move or resize any part of panel. Shortcut to this toolbox is **F6**.

The image shows a dialog box titled "Edits:" with the following fields:

Left:	419	Width:	29
Right:	706		
Top:	315	Height:	29
Bottom:	428		
Part:	grid		

Edits.

Left, Right, Top, Bottom

In game specify distance from top-left corner of screen to edge of part. Those distance can be negative number but then it will be out off screen. Keep in mind that Right and Bottom isn't measured from Left and Top point of part. Its measured from top-left point of screen. Because of that Right and Bottom is always greater then Left and Top.

Height, Width

It is height and width of part. This value is read only. If you select "main" part this edits will not refer to parts height and width. Instead of that it will contain number of column and rows in inventory grid. In that case it will be called "gridX" and "gridY". If you select "grid" part then Height and Width referee to Cells' height and width. Default cell dimension is 29x29px.

Part

All panels consist of 12 parts. Those parts are: grid, rArm, torso, lArm, head, neck, rHand, lHand, belt, feet, gloves.

Part is defined with 4 points Left, Right, Top, Bottom. There are redundant value of Height and Width which must be $\text{Height} = \text{Bottom} - \text{Top}$ and $\text{Width} = \text{Right} - \text{Left}$. Exception is "main" and "grid" part which use that value for inventory grid dimension and cell size.

3.1.3 Zoom

Zoom toolbox can be very useful when you need to make little adjustments and cant see what's actually append. Shortcut to this toolbox is **F7**.



Zoom.

X, Y

Current cursor position on In-game preview. That's pixel is surrounded by green rectangle. Green rectangle can be disable in Options toolbox.

Zoom level

Three different zoom levels, X2, X4, X8.

3.1.4 Options

Contains some quick options that can be usefully in some situations. Shortcut to this toolbox is **F8**.



Options.

Both border always

This option force drawing both border in higher resolution. Border is consisted of two part left and right. Each cover panel on that side. By default border is drawn only around current panel. Its game-like behaviour.

Hide buttons on panels

When checked prevent drawing buttons on panels. It is useful when you need to see only panel without interference of other elements.

Hide item backgrounds

Item backgrounds are images that placed on item slots when they are empty. It is useful when you need to see only panel without interference of other elements.

Hide NPC tabs

Hide tabs on shop panel.

Draw info

When On this option display location and size of dragging part during resizing or moving with mouse. Information is displayed near mouse cursor. By default this option is on.

Zoom rectangle

Disable drawing green rectangle in Zoom toolbox. By default this option is on.

Prevent Moving

Prevent moving of part. Very useful when you need only resize parts but keep current location. It can prevent accident moving of panel. Its ignored by keyboard.

Prevent Resizing

Prevent resizing parts. Useful to prevent accidental part resize. Its ignored by keyboard.

Life and mana orb

Slide bar regulate current amount of life and mana in orbs. It can be used to test your custom orbs.

Poisoned

If on then health orb will be poisoned.

Unused

If checked it will draw 4th orb graphic over mana orb. It is not used in game. Left for test purpose only.

3.1.5 Warnings

Contain warnings relative to incorrect grid dimensions. There are list of panels that has error. Double click on panel name will open list of errors. Double click on error will focus selected panel. List of all errors are given in [Appendix A - Warning messages](#). Shortcut to this toolbox is **F9**.



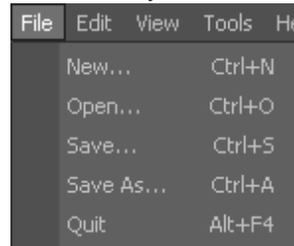
Warnings.

3.2 Menu

All tools and commands can be accessed through main menu. There are list of menus and their contents.

3.2.1 File

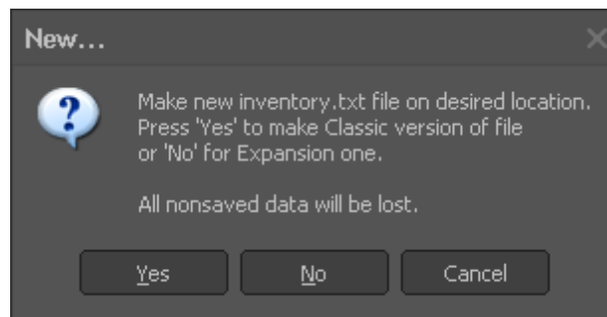
File menu contain common operations with Inventory.txt.



File menu.

New

Will create new Inventory.txt to target location. It file will be unmoded Inventory.txt from game. You can chose between classic and expansion version of file. Classic file will be pre-expansion version. After creating new file will be loaded automatically. Be careful and save all needed changes before create new file. Shortcut is **Ctrl+N**.



New... dialog.

Open

Will open existing Inventory.txt from target location. Unsaved data will be lost. Shortcut is **Ctrl+O**.

Save

Will update current opened file with all modifications. Shortcut is **Ctrl+S**.

Save As

Will save current file with different name. Shortcut is **Ctrl+N**.

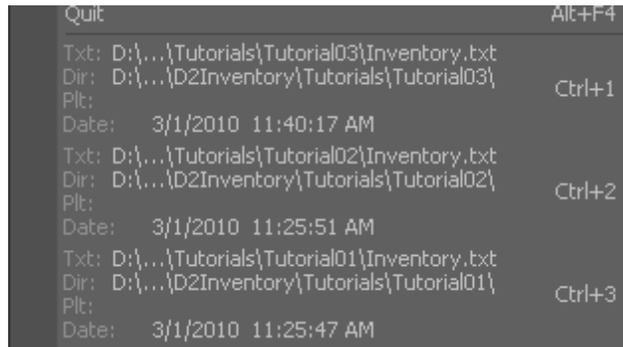
Quit

Here you can exit D2Inventory. You can also exit program by **ESC** or by accelerated key **Alt,F,Q**. Shortcut is **Alt+F4**.

Recent files

There are list of 10 recent used files. Each time you make new Inventory.txt or open existing one, as well as save to another file or configure settings with "Quick configuration", used file will be added to recent list. Even when you load item from recent list current used files will be added to list. Shortcut is **Ctrl+0 .. Ctrl+9**. Invalid entries will be removed from list on startup. You can clear list by delating entries from Options.ini file.

Note: Do not modify Recent files in Options.ini if you don't know exactly what you doing.



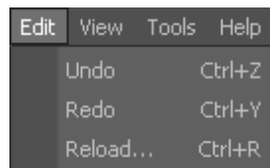
Recent used files.

Recent list contain

- Txt - Shortened path to used Inventory.txt file,
- Dir - Location of all *.DC6 files used to generate inventory,
- Plt - Used palette. This path may be blank when internal palette are used.
- Date - Date and time when item is added to list.

3.2.2 Edit

Edit menu has common edit options



Edit menu.

Undo

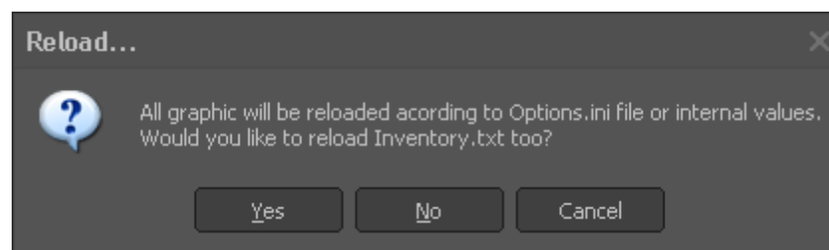
There is 100 undo levels. D2Inventory will track resizing and moving parts manually as well as using Fix grid tool and Copy inventory tool. History will be erased after open or loading new Inventory.txt. or by setting new file paths in Quick configuration. Shortcut is **Ctrl+Z**.

Redo

Redo can be used after undo to revert last undo. Shortcut is **Ctrl+Y**.

Reload

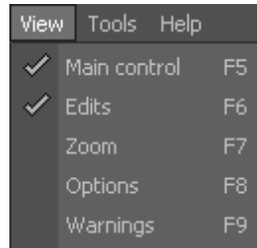
Reload graphic elements and/or Inventory.txt. Its useful when you change those elements from another program. e.g. you can edit inventory.txt in Excel and simple reload it or after editing DC6 image in another program reload it to update current used graphic. Care, unsaved data will be lost. Shortcut is **Ctrl+N**.



Reload... dialog.

3.2.3 View

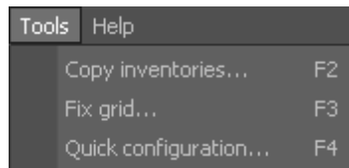
View menu show or hide toolboxes. By default Main controls and Edits are shown.



View menu.

3.2.4 Tools

Tool menu contain another group of useful commands.



Tools menu.

Copy inventories

Those tool allow easy copy of whole panel to another panel in same resolution or between resolutions. Usage of those tool is displayed in next chapter. Shortcut is **F2**.

Fix grid

Allow you to quick fix grid covering and grid size errors or set all grid size at once. Usage of those tool is displayed in next chapter. Shortcut is **F3**.

Quick configuration

Most used configuration can be accessed here. Those options are paths to palette, graphic and Inventory.txt. Also here you can export internal Options.ini in case of corruption current one. Usage of those tool is displayed in next chapter. Shortcut is **F4**.

3.2.5 Help and ?

Help menu contain link to manual.

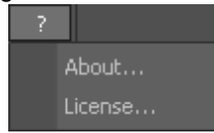


Help menu.

You can use manual from D2Inventory directory directly. To access manual trough this link manual must be in D2Inventory root or Tutorials directory. Also it must be named "User's Manual.pdf". To run manual you need installed Acrobat Rider.

3.2.6 ?

? menu contain about dialog and licence agreement.



? menu.

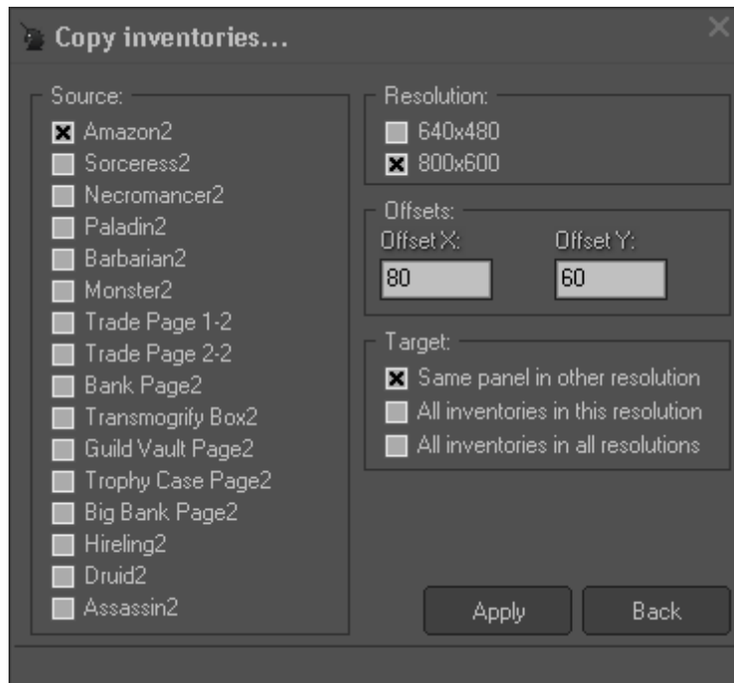
3.3 Tools

There will be described usage of

- ♦ Copy inventories,
- ♦ Fix grid,
- ♦ Quick configuration tools.

3.3.1 Copy inventories

Those tool is located in **Tools>Copy inventories...** alternatively you can access it by shortcut **F2**.



Copy inventory tool.

Copy inventories tool will copy panel defined by resolution and source to target group of panels and will make adjustments on target panels defined in offset. Main purpose of this tool is when you make one panel you can copy it to another resolution or to another panel in same resolution. Imagine editing seven character inventories in two resolutions, why not edit one and copy it to all others. It will save time and will prevent errors.

Resolution

Its resolution that contain source panel. Changing those will update Source panels to all available panels for selected resolution.

Source

Is panel that is base for coping.

Target

Target can be:

- ♦ Same panel in other resolution

It will make panel from another resolution same as selected one and it will be moved for offset value. e.g. Amazon panel (classic) can be made from Amazon2 (expansion) if you move it by 80,60px (it is dimension of boarder).

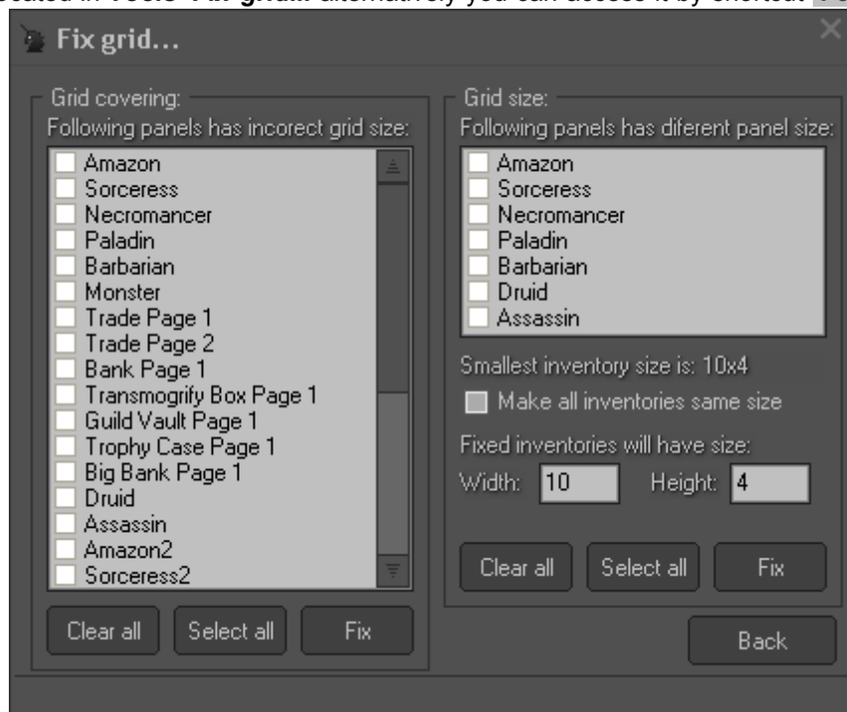
- ♦ All inventories in this resolution
This will make all character inventories same in current resolution. To activate this option you must select character inventory. e.g. Edit Amazon2 and make all character inventories in high resolution same.
- ♦ All inventories in all resolution
This will make all character inventories same in both resolutions. To activate this option you must select character inventory. e.g. Edit Amazon2 and make all character inventories same. This option is useful when modify character inventories.

Offset

Is used when make one inventory with another from different resolution. In original Inventory.txt all high resolution inventories are same as low resolution one but they are moved by 80,60px.

3.3.2 Fix grid

Those tool is located in **Tools>Fix grid...** alternatively you can access it by shortcut **F3**.



Fix grid tool.

Fix grid tool will help you to fix inventory grid that has inappropriate covering area. Covering area should be exact as number of cells multiplied by cell size. If area is smaller then mouse click can't be recognized, if area is too big it can cover another element and click wont be passed to it. Right part of tool will make inventories in both resolutions same. It is important because game will make minimal grid from both resolution. e.g. Classic grid is 10x4 and expansion is 6x5 final grid will be 6x4. Most common error is edit one panel and forget to edit same panel in different resolution. Another important thing is that "Grid covering box" display only panels that has found errors while panes without error are omitted.

Grid covering

Here will be listed panels that has invalid size. Check one you want to correct and D2Inventory will recalculate covering grid for you. You can select or deselect all panels at once with two buttons bellow.

Grid size

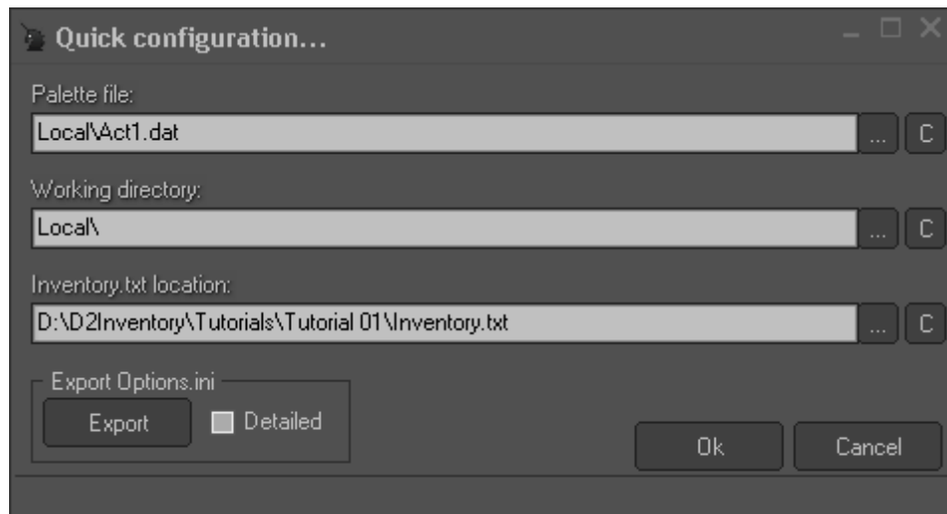
This tool will help you to make all selected panels same size as smallest one. You can select or deselect all panels at once with two buttons bellow.

Make all inventories same

If this checkbox is checked then all inventories will have size defined in edits bellow.

3.3.3 Quick configuration

Those tool is located in **Tools>Quick configuration...** alternatively you can access it by shortcut **F4**.



Quic configuration tool.

Here you can change tree most important settings for D2Inventory. Those settings can be set manually in Options.ini. With "C" button you can clear entry to default value.

Palette

Location of file that contain colors used to decode DC6 image. This file can be *.Dat or *.PL2 file. If not specified or invalid will be used internal Act1 palette.

Working directory

Is location that contain all needed images for inventory drawing. It is something like ../data/global/ui/panel. Missing or incorrect data will be loaded from internal source. In next table is list of all relevant graphic files.

from Classic	from Expansion
bank.DC6	800BorderFrame.dc6
ctrlpnl7.DC6	800ctrlpnl7.dc6
buysellbtn.DC6	buysellbtn.dc6
buyselltabs.DC6	invchar6.dc6
buysell.DC6	invchar6Tab.dc6
ctrlpnl_popbelt.DC6	level.DC6
goldcoinbtn.dc6	Npclnv.dc6
guildvault.dc6	TradeStash.dc6
hlthmana.DC6	
inv_armor.DC6	
inv_belt.DC6	
inv_boots.DC6	
inv_helm_glove.DC6	
inv_ring_amulet.DC6	
inv_weapons.DC6	
invchar.DC6	
levelsocket.dc6	
miniconvert.DC6	
overlap.DC6	
runbutton.dc6	
supertransmogrifier.dc6	
trade.DC6	
trophycase.dc6	

Inventory.txt location

It is location of Inventory.txt file you edit. If not presented or can't be loaded will be used internal file from 1.11b version.

Export Options.ini

In case you have corrupted or missing Options.ini file you can export it from this tool. Exported file will have just most basic sections unless uncheck "Detailed" checkbox. It is recommended for most user to use basic Options.ini file and to not make manually changes.

4 Tutorials

Best way to demonstrate D2Inventory ability is to see it in work. Here is few tutorials ranged from simplest to much complicated one. Tutorial are made to cover most D2Inventory functionality. All needed data for tutorials can be found under Tutorials sub folder of D2Inventory. It is not recommended to save output file over existing one in tutorials because you wont have clear file next time you do tutorial. In case of corrupting or missing files just unpack it again from archive.

There are 3 tutorials:

- ◆ Tutorial 1 : Introduction
Mean goal of this one tutorial is to introduce basic interface and give example of D2Inventory capability.
- ◆ Tutorial 2 : Extra space
Here will be explained how to adjust inventory to new image and how to copy inventories.
- ◆ Tutorial 3 : More space
Example of recreating "Collectors_backpack" plugin.

4.1 Tutorial 1 : Introduction

4.1.1 Goal

This first tutorial will introduce you to D2Inventory basics and explain most basic operations. This tutorial is base for all others tutorials.

Tutorial level:

- ♦ Basic.

Goal of tutorial:

- ♦ Locate and manually fix all known incorrections in Inventory.txt from version 1.11b,
- ♦ Introduce to D2Inventory interface and functionality,
- ♦ Using of Fix grid tool.

4.1.2 Preparations

Start D2Inventory and fallow next steps.

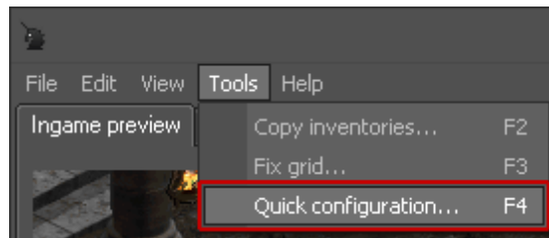
1. Quick configure all necessary paths that contain relevant files.

Before start you must specify location of all relevant files. To do this you can manually change Options.ini or use quick configurations witch contain only most important and most used options.

- 1.1. Open quick configuration menu.

Quick configurations can be opened from menu or by associated shortcut.

- Go to **Tools>Quick configurations...** from main menu, or
- Use shortcut **F4** to open it.

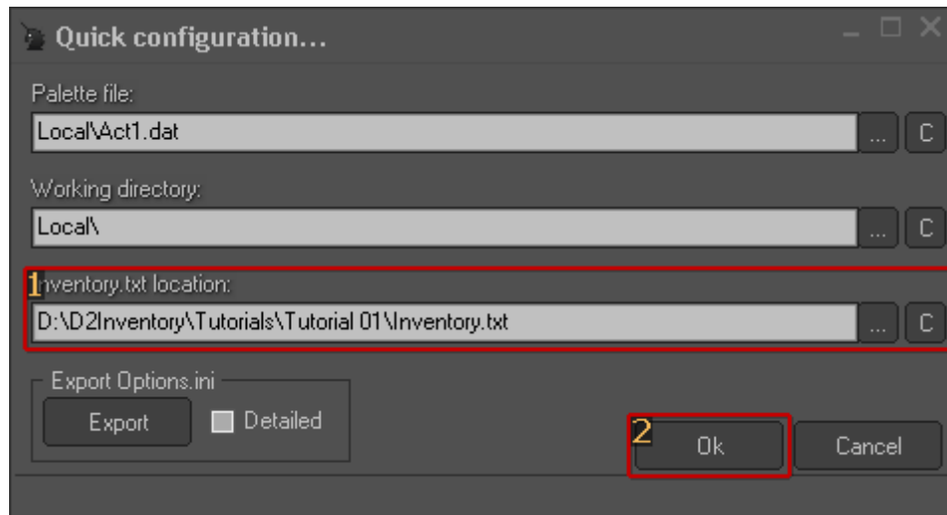


Location of Quick configuration.

- 1.2. Set location of Inventory.txt.

Depending of location where is D2Inventory located you should have something like this **<D2Inventory location>\Tutorials\Tutorial01\Inventory.txt**.

- Press **...** to select location of Inventory.txt from tutorials directory.
- Confirm change with **Ok** to close dialog.

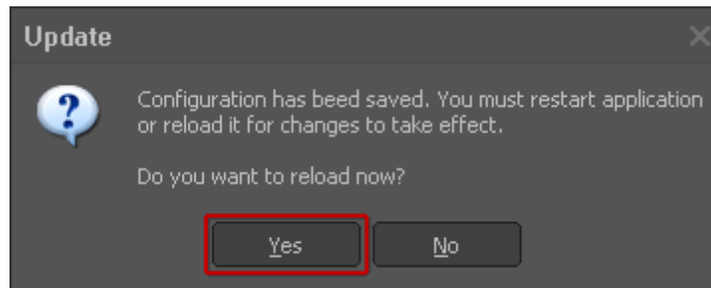


Quick configuration dialog.

2. Confirm update.

After changing paths it will be saved to Options.ini and it will NOT have immediately effect on future work of D2Inventory until restart. After confirm changes in quick configuration you can reload all relevant files for changes to take effect.

- Then you will see next message. Answer with "Yes" to reload D2Inventory options.



Update dialog.

That's all needed configurations for this tutorial.

4.1.3 Work

To fix problems with Inventory.txt we first need to find problems. Some of first questions can be "Where is problem in file that work ok for 10 years?". Ofcours that problem is not critical otherwise it will be spotted.

1. Find problems.

You can go from panel to panel and check manually witch one has incorrections or just use Analyse tool in combination with Warnings panel.

1.1. Open Warnings panel.

By default Warnings panel is collapsed so you need to expand it.

- Go to **View>Warnings** from main menu or
- Click "Warnings" panel or
- Use shortcut **F9** to open Warnings panel.

Note: Warnings will not be updated if Warnings panel is expanded and you make changes on any part. Best way is to update it manually each time you use it. To update warnings anytime you can do it:

- Go to **View>Analyse** from main menu or
- Use shortcut **F12** to open it.

1.2. Select panel.

For demonstration we will use "Amazon2" panel. In Warnings panel scroll down to "Amazon2", which contain errors related to amazon inventory in high resolution, and double click it.



Warnings panel.

As you can see we have warnings here. For warnings descriptions see [Appendix A - Warnings messages](#). This warning tell us that something wrong with [grid size](#) and [covering area](#) of that grid. If you look carefully you will see that grid is not covered entirely by covering area. Last row and last column is just 26px long.



Last row and column is not 29 px as all other cells.

Note: Double click on error will select panel as current. e.g. double click on "Grid not covered." will make "Amazon2" panel as current one.

2. Fix problem.

To fix this problem we have two options:

- Fix it manually or
- Fix it automatic.

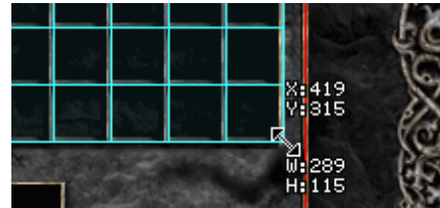
2.1. Manually.

For manually editing we must first do some math. How big should covering area be to cover entire grid? If our grid is 10x4 cells and each cell should be 29x29px then we need 290x116px covering area, we have 287x113px. To fix that we need just resize area by 3x3 px. But wait, it is not all. Duo Blizzard's infamous incorrect coding character inventories must be 1px smaller then it should be or it will cause annoying crash. It apply only on character inventories. This edit can be done on 3 ways:

- Simple grab bottom right corner and make W:289 H:115 or



Covering area before resizing.

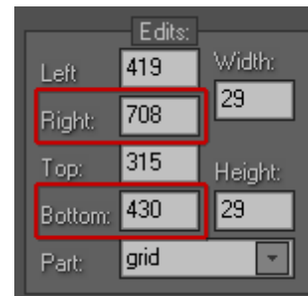


Covering area after resizing.

- Use Edit panel and increase Right and Bottom by 2, To open Edit panel do
 - Go to **View>Options** from main menu or
 - Click "Edits" panel or
 - Use shortcut **F6** to open Edit panel.



Edit panel before edit.



Edit panel after edit.

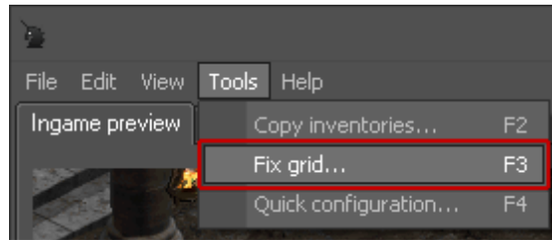
- Use **Ctrl+Right** to increase width and **Ctrl+Down** to increase height.

Now analyse grid again (**F12**) and try to find "Amason2" in Warnings panel. Ofcours there is no such entry because no error is found. That is manually way to fix common error with incorrect grid covering. Like you can see all panels has same problem, except hireling's panel. To fix all that problems just repeat same process to all panels.

2.2. Automatic.

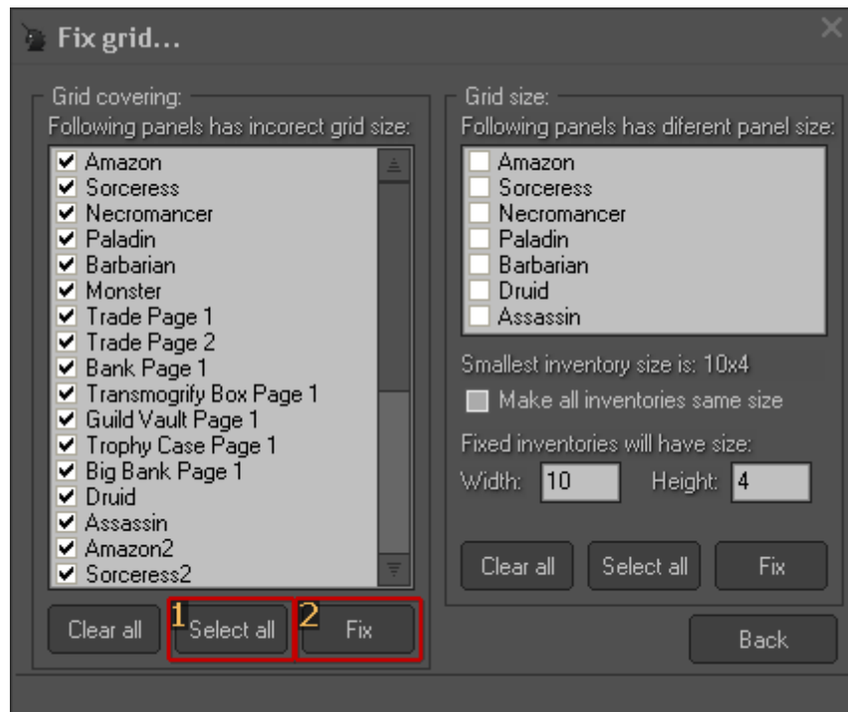
If you don't want do all that job manually you can use tool for that. You can access tool:

- By **Tools>Fix grid** from main menu or
- Use shortcut **F3** to open it.



Location of Fix grid.

It will open Fix grid tool. On left side is group of controls called Grid covering. That group of controls can fix covering errors for selected panel. Just select all panels pressing **Select all** and after that press **Fix**. Then exit dialog with **Cancel**.



Fix grid covering dialog.

3. Save Work.

To save fixed Inventory.txt just go to **File>SaveAs** or press **Ctrl+A**. Then select file location to save. You can save this file over old one **File>Save** or press **Ctrl+S**. It is not recommended because tutorial's file will be changed and you will not have valid file for this tutorial if you decide to do it again.

4.2 Tutorial 2 : Extra space

4.2.1 Goal

This tutorial will be focused on character inventories, stash and transmogrifier from 800x600 only. To complete this tutorial you must understand Tutorial 1.

Tutorial level:

- ♦ Basic.

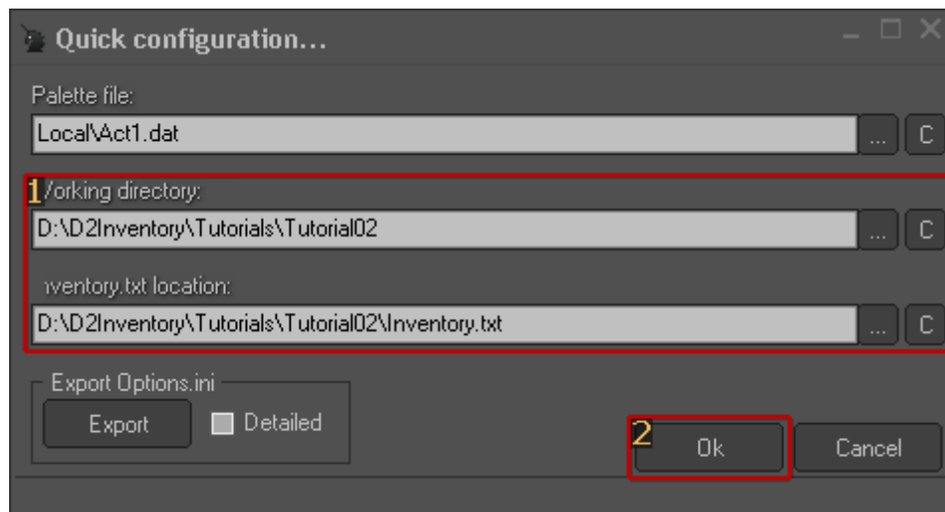
Goal of tutorial:

- ♦ Show how to adjust inventory to new inventory image,
- ♦ Using Options and Zoom panel,
- ♦ Using Copy inventories tools.

4.2.2 Preparations

Start D2Inventory and follow next steps.

1. Quick configure all necessary paths that contain relevant files.
 - 1.1. Open quick configuration menu (**F4**).
 - 1.2. Set location of Inventory.txt.
<D2Inventory location>\Tutorials\Tutorial02\Inventory.txt.
 - 1.3. Set location of working directory.
<D2Inventory location>\Tutorials\Tutorial02.



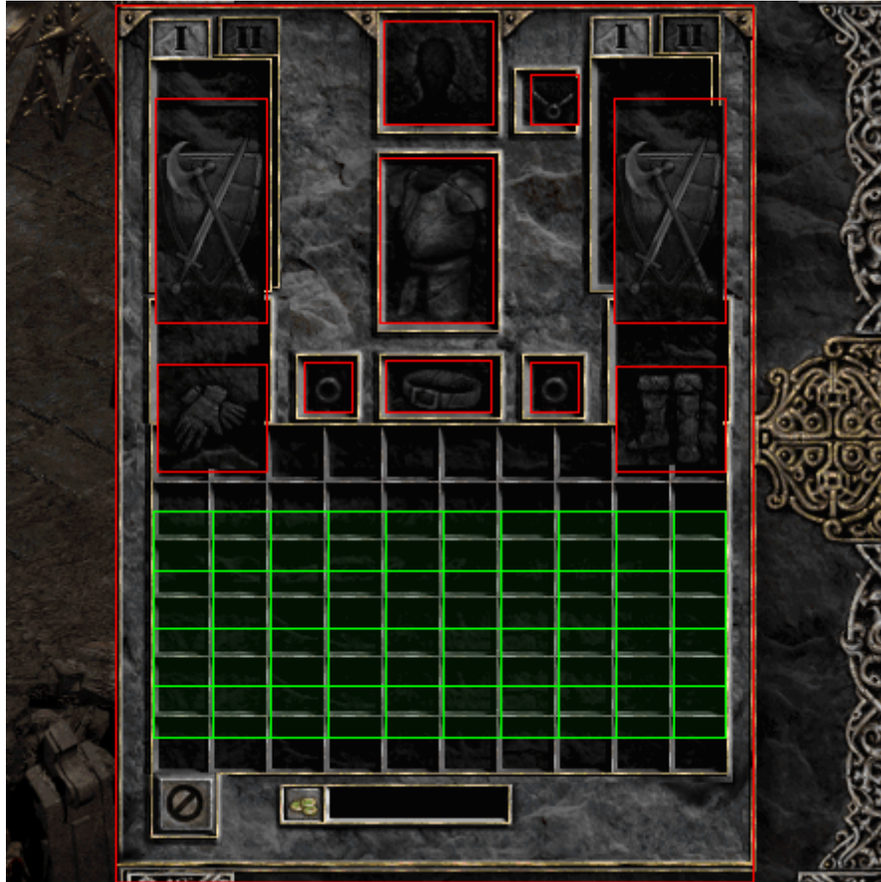
Quick configuration dialog.

2. Confirm update.

That's all needed configurations for this tutorial.

4.2.3 Work

As you can see something is wrong with grid. Grid not cover image correctly. It is because we use Inventory.txt from 1.11b version and its image is modified version of original one. All we need to do is adjust inventories according to image for all panels.



In-game image.

1. View preparation.

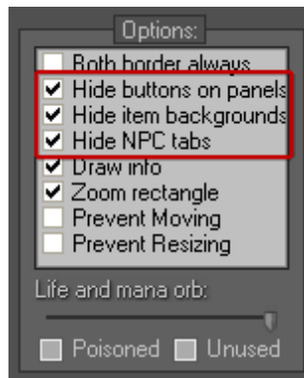
1.1. Find Options panel:

To make image view cleaner and easy to use we will disable all elements not relevant for this tutorial. To open panel do

- Go to **View>Options** from main menu or
- Click "Options" panel or
- Use shortcut **F8** to open Options panel.

1.2. Set options:

From panel check three checkbox like on image. It will prevent drawing inventory slot backgrounds and buttons.



Options panel.

1.3. Prepare Zoom.

Second helpful thing in this tutorial is zoom. There are 3 zoom level available to use. Chose one depending of situation and your need.

Zoom x2 is especially good if you need to enlarge info during grid moving or resizing. Zoom panel contain X and Y coordination of current mouse position. To access panel:

- Go to **View>Options** from main menu or
- Click "Zoom" panel or
- Use shortcut **F7** to open Zoom panel.



Zoom panel.

2. Selecting part.

We must manual place all elements on its place. Lets start with "rArm" part of "Amazon2" panel which is actually weapon slot on left side.

2.1. Selection from Edit panel.

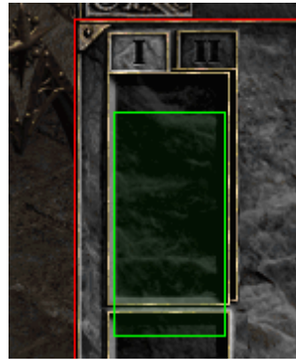
Just open Edit panel and select part "rArm"

2.2. Select from In-game preview.

Alternate way to do this is click on part on in-game preview.



Selection rArm part.



In-game preview.

After selecting "rArm" part Height and width will be disabled. As result in-game frame will be marked as green and edit panel will be updated with new informations.

3. Adjusting parts location and size.

3.1. Part "rArm"

To adjust location simple drag part to its location then resize it. Each weapon slot should be 2x4 cells in size if cell is 29x29px then we need 58x116px. Keep in mind that basic block is 29x29px in size and slots should have size: 2x4, 2x3, 2x2, 2x1, 1x1.



Start drag location.



End drag location.



Resize to corect size.

3.2. Other parts.

Do same as above for all other parts listed in table.

Part	Position		Size (cells)		Size (px)	
	X	Y	Width	Height	Width	Height
torso	533	135	2	3	58	87
lArm	640	87	2	4	58	116
head	533	64	2	2	58	58
neck	602	93	1	1	29	29
rHand	492	237	1	1	29	29
lHand	606	237	1	1	29	29
belt	534	237	2	1	58	29
feet	649	210	2	2	58	58
gloves	418	210	2	2	58	58

4. Adjust grid location and size.

4.1. Positioning grid:

Grid must be moved to new location based on new image. To position grid drag it to 418,272. Its new origin of grid.

4.2. Increase number of rows:

Change part to "main" and set gridY to 6.

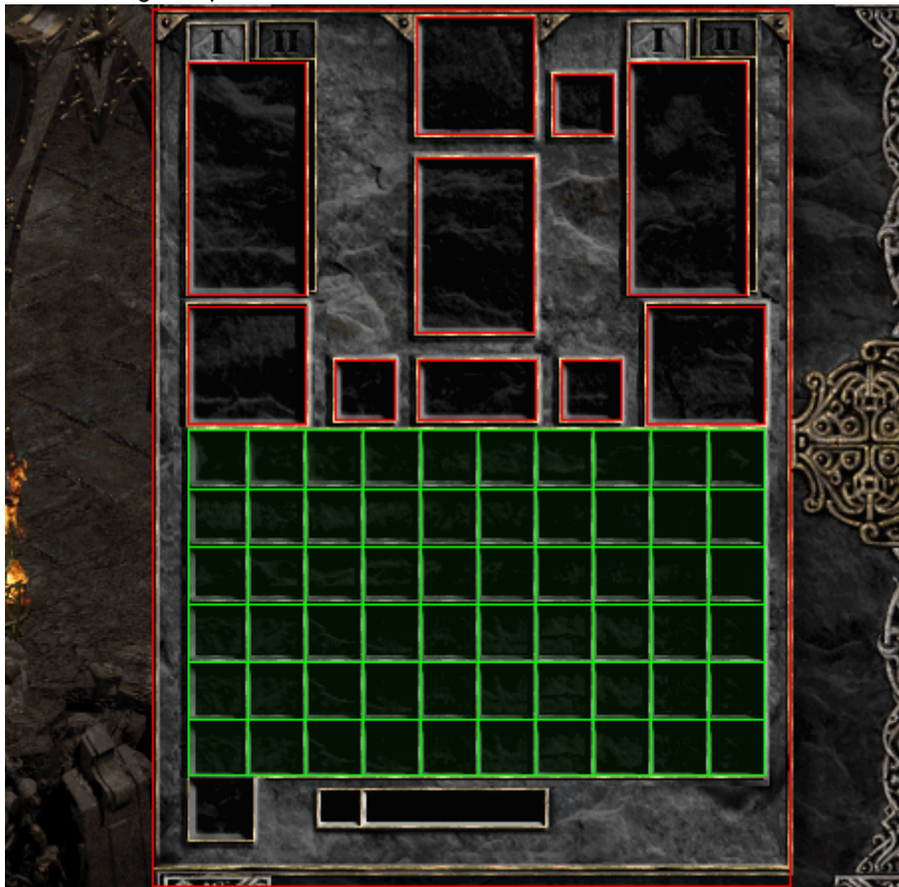


Edit panel.

4.3. Adjust covering area:

Select "grid" part again and make size 289x173px. Its last step in adapting "Amason2" grid to image.

After all edits in-game preview should look like this:



Look of Amason2 panel after all edits.

5. Adjust others grids and size:

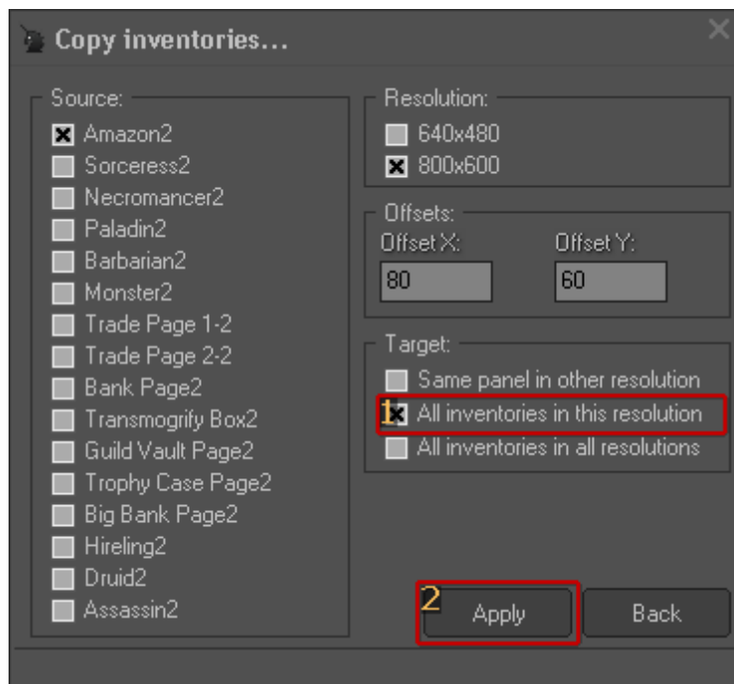
It is needed to edit other 6 inventories (Sorceress2, Necromancer2, Paladin2, Barbarian2, Druid2, Assassin2) like this one. It can be done repeating steps 2 to 4 for each inventory. If you don't want to do it manually D2Inventory can do it for you.

5.1. Open copy inventories dialog:

To open dialog you can

- Go to **Tools>Copy inventories...** in main menu or
- Use shortcut **F2** to open copy inventories dialog.

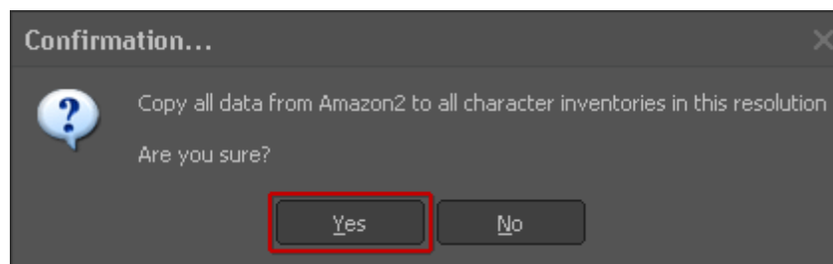
Select "All inventories in this resolution" to make all inventories in 800x600 resolution same as source one. That will make expansion inventories same (as currently selected one) for all character.



Copy inventories dialog.

5.2. Apply changes.

Confirm changes with Yes then exit Copy inventories tool.



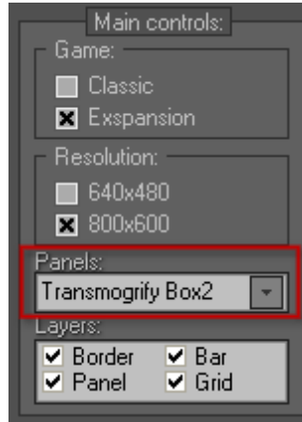
Confirmation dialog.

6. Adjust Transmogriifier and Stash.

6.1. Transmogriifier

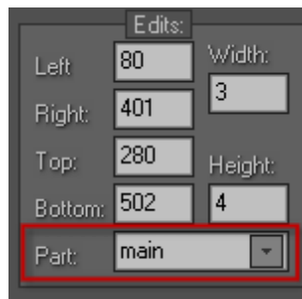
Follow next steps to adjust transmogrifier:

- Select "Transmogriity Box2" panel,



Select Tranmogriity Box2.

- Select "main" part,



Select main part.

- Change Height to 8 and Width to 10,
- Select "grid" part,
- Drag it to 96,76
- Resize it to 290x232px.

6.2. Stash:

Last part is to adjust stash grid. Follow next steps to adjust it:

- Select "Big Bank Page2",
- Select "main" part,
- Change Height to 10 and Width to 10,
- Select "grid" part,
- Drag grid to 96,144
- resize it to 290x290px.

After all edits in-game preview of transmogrifier and stash should look like this:



Transmogrieffier look after edits.



Stash look after edits.

7. Save Work:

Save Inventory.txt to another file **File>SaveAs** or press **Ctrl+A** like in Tutorial 01.

4.3 Tutorial 3 : More space

4.3.1 Goal

This tutorial will be focused on character inventories, shop panel, trade panels, transmogrifier, stash and hiring panel from 800x600 only. To complete this tutorial you must understand Tutorial 1 and Tutorial 2.

Tutorial level:

- ♦ Advanced.

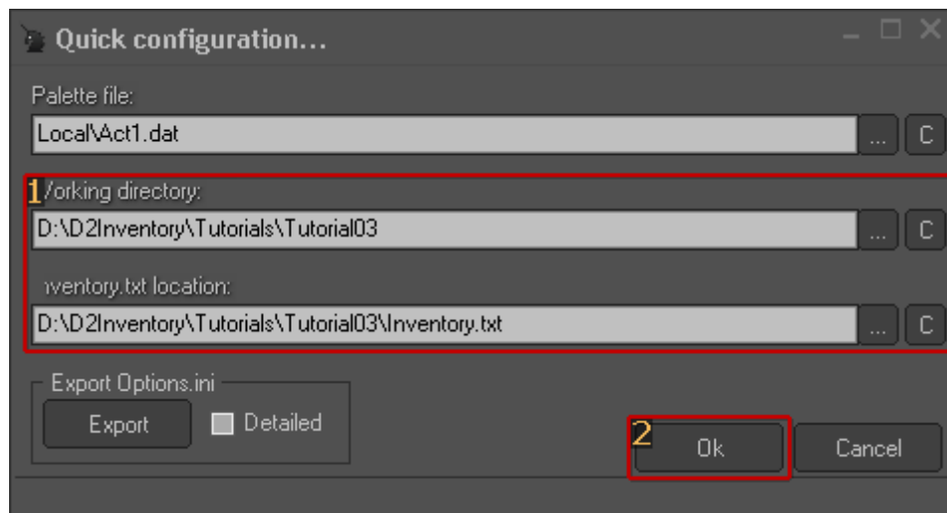
Goal of tutorial:

- ♦ Show how to adjust inventory to new inventory image that use different cell size.

4.3.2 Preparations

Start D2Inventory and follow next steps.

1. Quick configure all necessary paths that contain relevant files.
 - 1.1. Open quick configuration menu (**F4**).
 - 1.2. Set location of Inventory.txt.
<D2Inventory location>\Tutorials\Tutorial03\Inventory.txt.
 - 1.3. Set location of working directory.
<D2Inventory location>\Tutorials\Tutorial03.



Quick configuration dialog.

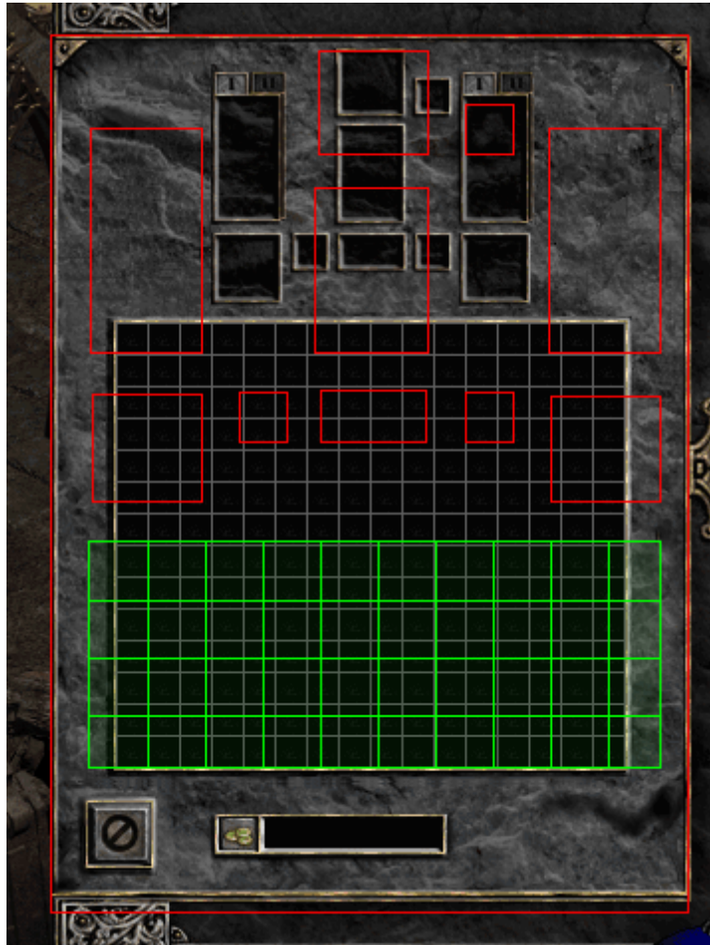
Note: Pay attention to content of Tutorial03 directory. There are all modified files that comes with "Collectors_backpack" plugin. D2Inventory will automatically load all necessary graphic from it.

2. Confirm update.

That's all needed configurations for this tutorial.

4.3.3 Work

Start preview should look like this. As you can see greed did not fit to background image. Like last time its because we use standard Inventory.txt from 1.11b. To fix this proble we need to adjust grid for character inventories, shop panel, trade panels, transmogrifier, stash and hiring panel.



In-game image.

1. View prepare

Turn on Zoom panel **F7** because we will need extra precision.

2. Character's panels.

Lets start with characters's panels. If not selected "Amazon2" select ti.

2.1. Set grid dimensions.

First we need to set character inventory to size 16x14 cells. Select "main" part and set:

- gridX to 16,
- gridY to 14.

Next, select "grid" part and set:

- Width to 16,
- Height to 16,
- Left to 432,

- Right to 687,
- Top to 204,
- Bottom to 427.

This will make each cell in grid to change size from 29x29px to 16x16px.

Note: To easier adjust position and size you can use keyboard. Arrows keys to move and **Ctrl+Arrows** to resize currently selected part.

2.2. Correct all parts.

Now we need to do same for all other parts. Set positions and size to all part listed in table:

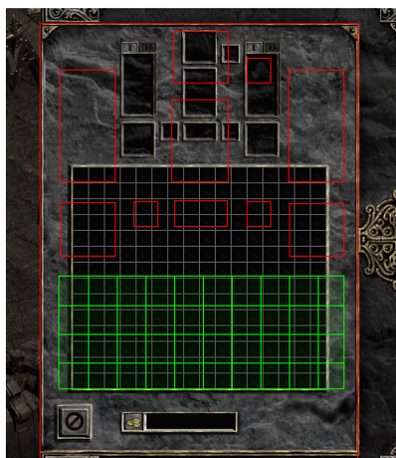
Part	Position				Size (px)	
	Left	Right	Top	Bottom	Width	Height
rArm	482	514	90	154	32	64
torso	545	577	105	153	32	48
lArm	607	639	90	154	32	64
head	545	577	68	100	32	32
neck	584	600	82	98	16	16
rHand	522	538	161	177	16	16
lHand	584	600	161	177	16	16
belt	545	577	161	177	32	16
feet	607	639	161	193	32	32
gloves	482	514	161	193	32	32

Note: Size (px) is calculated according formula: Width=cells in row * cell width, Height=cells in column * cell height. e.g. torso is 2x3 cells in size and one cell is 16x16px in size that is give us 32x48px in total.

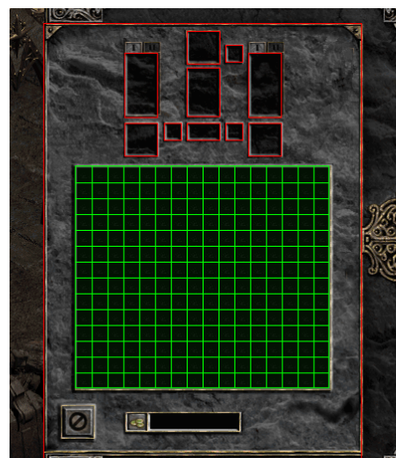
2.3. Copy inventory to other character inventories.

Last part of editing character inventories is to make them same. To make all other character inventory same just copy "Amazon2" over them. To do that follow next steps:

- Select "Amazon2" panel if not selected,
- Go to "Copy inventories tool" pressing **F2**,
- For "Target" set "All inventories in this resolution",
- Apply and confirm changes,
- Close tool.



Character's inventory before edit.



Character's inventory after edit.

3. Hireling panel.

Hireling panel has name "Hireling2" for high resolution. Here we need move and adjust weapons, armor and helm slots.

First we need to set grid cells size to 16x16px. Select "Hireling2" panel if not selected then go to "grid" part and set:

- Width to 16,
- Height to 16.

After that do following changes:

Part	Position				Size (px)	
	Left	Right	Top	Bottom	Width	Height
rArm	161	193	90	154	32	64
torso	224	256	105	153	32	48
lArm	286	318	90	154	32	64
head	224	256	68	100	32	32



Hireling inventory before edit.



Hireling inventory after edit.

4. Shop panel.

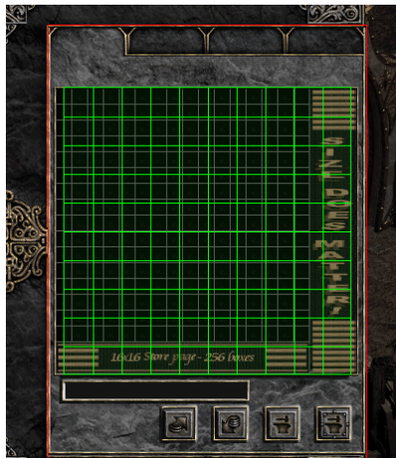
Shop panel for high resolution is stored under name "Monster2". It is our next target. We need just resize grid and position it to correct position. To accomplish this follow next steps:

Set inventory to size 16x16 cells. Select "Monsters2" panel if not selected then go to "main" part and set:

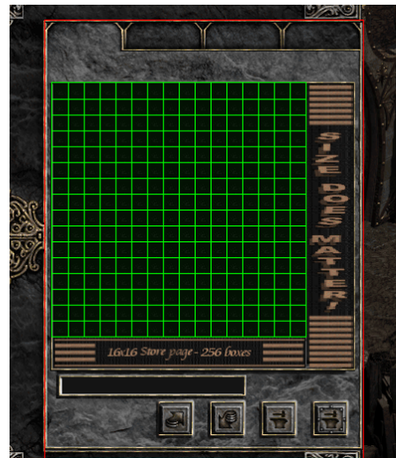
- gridX to 16,
- gridY to 16.

Next, select "grid" part and set:

- Width to 16,
- Height to 16,
- Left to 87,
- Right to 343,
- Top to 123,
- Bottom to 379.



Shop inventory before edit.



Shop inventory after edit.

5. Trade panel.

Trade panel is composed of two panels. One for you and one for ally you trading with. Upper panel is your panel and it has name "Trade Page 1-2" for high resolution. This panels has only grid and like with shop panels we need just to move and resize it.

5.1. Your panel.

Follow next steps to your adjust panel:

- Select "Trade Page 1-2" panel if not selected then go to "main" part and set,
- gridX to 16,
- gridY to 7.
- Select "grid" part and set,
- Width to 16,
- Height to 16,
- Left to 114,
- Right to 370,
- Top to 100,
- Bottom to 212.



Trade inventory before edit.



Trade inventory after edit.

5.2. Allay's panel.

Follow next steps to adjust allay's panel:

- Select "Trade Page 2-2" panel,
- gridX to 16,
- gridY to 7.
- Select "grid" part and set,
- Width to 16,
- Height to 16,
- Left to 114,
- Right to 370,
- Top to 316,
- Bottom to 428.



Trade inventory before edit.

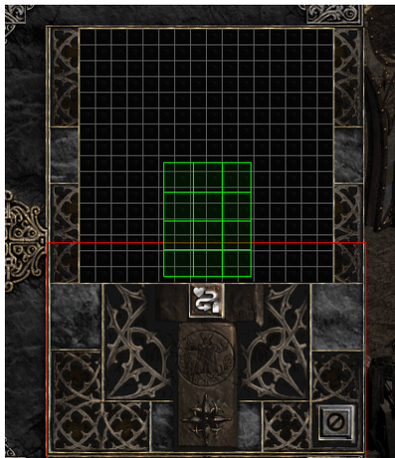


Trade inventory after edit.

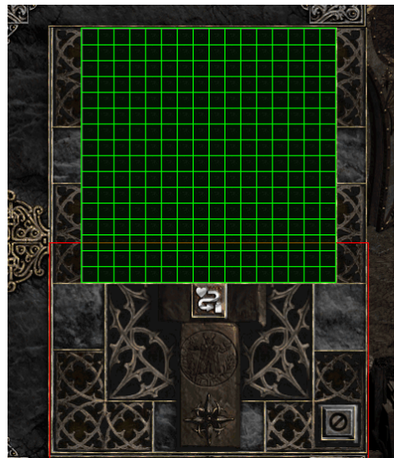
6. Horadric cube.

Horadric cube has name "Transmogrify Box2" in high resolution. Like last 2 panels it need positioning and resizing. Select "Transmogrify Box2" panel and follow steps:

- Select "main" part and set:
- gridX to 16,
- gridY to 16,
- Select "grid" part and set,
- Width to 16,
- Height to 16,
- Left to 112,
- Right to 368,
- Top to 63,
- Bottom to 319.



Horadric cube inventory before edit.

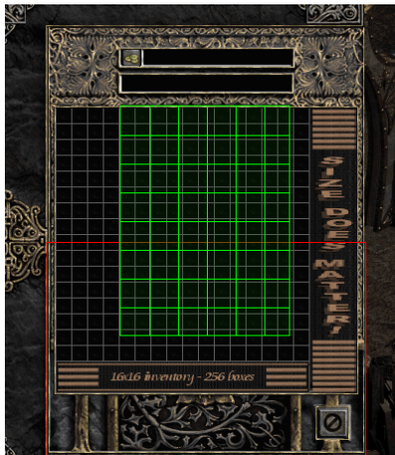


Horadric cube inventory after edit.

7. Stash.

Same as above. Move grid and resize:

- Select "Transmogrify Box2" panel and go to "main" part and set,
- gridX to 16,
- gridY to 16,
- Select "grid" part and set,
- Width to 16,
- Height to 16,
- Left to 88,
- Right to 344,
- Top to 143,
- Bottom to 399.



Stash inventory before edit.



Stash inventory after edit.

8. Save Work:

Save Inventory.txt to another file **File>SaveAs** or press **Ctrl+A**.

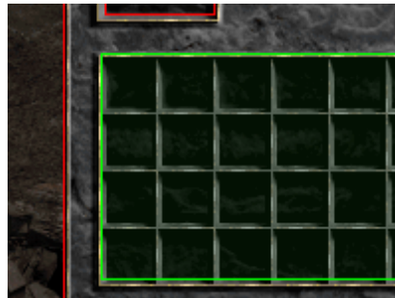
5 Appendix A - Warning messages

Warnings toolbox is used for fast diagnostic of inventory conditions and for finding most common errors. It is recommended to update warnings each time you make changes on grid (and need warning information ofcourse). It can be accessed manually from **Tools>Analyse** or by shortcut **F9**. That warning can be ignored if you know exactly what you doing.

Here will be explained all recognized warnings:

- ◆ No grid.

Grid has height and/or width equal to 0. This error indicate that character inventory is disabled and you wont be able to pick items from ground, except auto-equip items (potions to belt, gear if not equipped ...). Note that decreasing size of inventory will lead to loss of items that is stored out of grid new grid. That mean if you set inventory size 0x0 and start game you will lose all items unrecoverable. If set shop grid to 0x0 it will prevent NPC from selling items as well as gambling. You still can sell you stuff to them

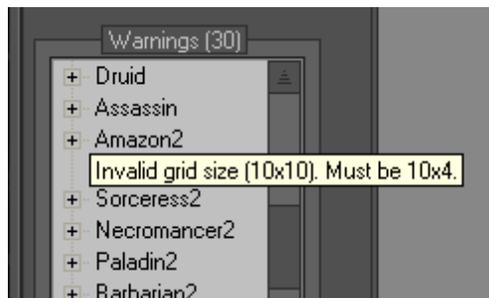


No gid.

Ignore this warring if you plan to make mod without character inventory or shop inventories.

- ◆ Invalid grid size (AxB), Must be CxD.

Indicate that selected inventory has bigger inventory grid then one in another resolution. By default game will take smallest one for use in-game. e.g. you have 10x4 Amazon2 inventory size and 8x5 Amazon inventory grid size in both cases when you start game Amazons inventory will be 8x4, smallest possible. For safety reasons is best to keep them equal. In next image Amazon2 panel has size 10x10 and Amazon 10x4, game will use smaller one for both resolutions.



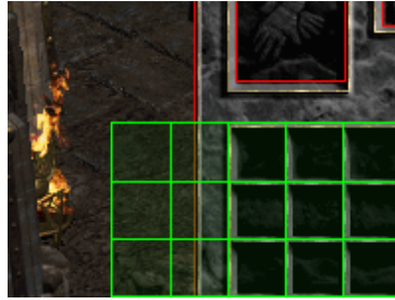
Amazon2 grid is greater then Amazon.

To fix this warnings you can use Fix grid tool.
Do not ignore this warning.

- ◆ Unselected area:

Indicate that part of panel is not covered entirely by [clickable area](#). If part is completely out of area it can't be accessible in-game because it will not get mouse hit. It is best to take entire part in

clickable area. In next image first column of items will not be accessible because its outside clickable area.

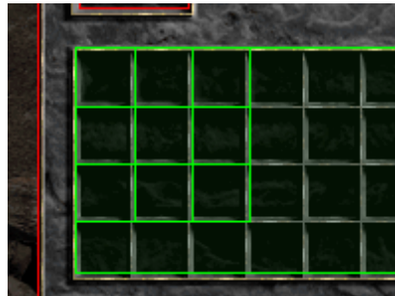


Inventory grid outside clickable area of panel.

Ignore this warning if you sure that part can be accessed in-game.

♦ Grid not covered:

Indicate that [grid size](#) is not covered by [covering area](#). If grid is greater then grid frame some items from inventory will not be clickable. That mean that item can be auto-picked but cant be dropped from inventory. In next image inventory 3x3 has much greater covering area then it need. In character inventory covering area must be 1px less then it should be or it will course crash. e.g Inventory with 10x4 cells and cell size 29x29px should be 289x115px. This error occur only in character inventories.



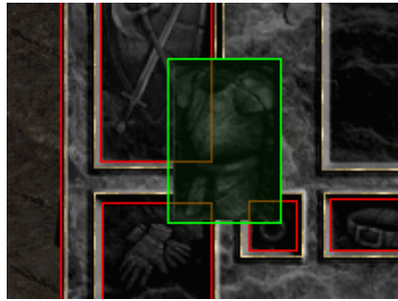
Grid 3x3 is smaller then covering grid.

To fix this warnings you can use Fix grid tool.

Do not ignore this warning for character inventories. You can ignore this warning for other panels if you sure that grid size is entirely covered.

♦ Overlaps:

Inventory slots are overlapped. It mean that you put one part over another. It is not recommended because it can cause trouble during item equipping or placing in inventory. In next image torso part overlap other three.



Overlaped parts.



Warning display.

Do not ignore this warning.

6 Appendix B - Shortcuts

Here is list of all shortcuts in D2Inventory. Knowing some of this can rise speed of editing and save time for another actions. Some of this option are used often and accessing them by shortcuts can be advantage.

General shortcuts:

Shortcut: Description:

Esc	Close current opened tool or exit program if no tool opened.
Alt+F4	Exit D2Inventory
Alt,F,Q	Exit D2Inventory

Menu shortcuts:

Shortcut: Menu location:

Description:

Ctrl+N	File>New...	Create new Inventory.txt
Ctrl+O	File>Open...	Open another Inventory.txt
Ctrl+S	File>Save...	Save current Inventory.txt
Ctrl+A	File>Save As...	Save current Inventory.txt to another name and reload
Ctrl+Z	Edit>Undo...	Undo
Ctrl+Y	Edit>Redo...	Redo
Ctrl+R	Edit>Reload...	Reload current Inventory.txt
F1	Help>Manual...	This manual
F2	Tools>Copy inventories...	Copy inventories tool
F3	Tools>Fix grid...	Fix grid tool
F4	Tools>Quick configurations...	Quick configurations tool
F5	View>Main control	Show/hide main controls toolbox
F6	View>Edits	Show/hide edits toolbox
F7	View>Zoom	Show/hide zoom toolbox
F8	View>Options	Show/hide options toolbox
F9	View>Warnings	Show/hide warnings toolbox
F11	Edit>Update Grid	Update Grid panel
F12	Edit>Analyse	Analyse warnings

In-game preview shortcuts:

Shortcut: Description:

Left Arrow	Move current selected part 1px left
Right Arrow	Move current selected part 1px right
Up Arrow	Move current selected part 1px up
Down Arrow	Move current selected part 1px down
Ctrl+Left Arrow	Decrease current selected part width by 1px
Ctrl+Right Arrow	Increase current selected part width by 1px
Ctrl+Up Arrow	Decrease current selected part height by 1px
Ctrl+Down Arrow	Increase current selected part height by 1px