



I'm not robot



Continue

What is hocon

HOCON Sponge (Human Notation Object Configuration Optimization) is easy to use configuration format. It is used by sponges and individual plugins using SpongeAPI to store important data, such as configuration or playback data. HOCON files typically use .conf extensions. A key is a string before a value is string, number, object, array, or boolean looking for a key separator key to separate the value of the key from values, and can either: or = a comment with #or //, typically serves to provide feedback or example instructions: in this example, the yellow key is a thing, the value of the sponge, and the key separator is worth :. HOCON is more flexible than the JavaScript Object Notation format, where there are several ways to write authentic HOCON. Below are two examples of authentic HOCON. Example #1: Player: { name: Steve, level: 30 } Example #2: Player { name = Steve level = 30 } In practice, it is best to follow the formatting conventions of the HOCON configuration you are editing. When editing hocon configuration for sponges or individual plug-ins using SpongeAPI, values will likely be the only thing you'll be changing unless otherwise specified. If the HOCON configuration doesn't seem to work, here are some tips. Curly braces should be balanced quotation marks should be balanced duplicate keys that appear after priority more information about HOCON format can be found here. Except where otherwise noted, SpongeDocs is under the Creative Commons Attribution License – ShareAlike 4.0 International License. cba page 2 hocon sponge (human notation object configuration optimization) is easy to use configuration format. It is used by sponges and individual plugins using sponge API to store important data, such as configuration or playback data. HOCON files typically use .conf extensions. A key is a string before a value is string, number, object, array, or boolean looking for a key separator key to separate the value of the key from values, and can either: or = a comment with #or //, typically serves to provide feedback or example instructions: in this example, the yellow key is a thing, the value of the sponge, and the key separator is worth :. HOCON is more flexible than the JavaScript Object Notation format, where there are several ways to write authentic HOCON. Below are two examples of authentic HOCON. Example #1: Player: { name: Steve, level: 30 } Example #2: Player { name = Steve level = 30 } In practice, it is best to follow the formatting conventions of the HOCON configuration you are editing. When editing the HOCON configuration for sponges or an individual plugin using the Sponge API, values will likely be the only thing you would be changing unless otherwise specified. If the HOCON configuration doesn't seem to work, here are some tips. Curly braces should have balanced quotation marks Balanced duplicate keys that appear after priority more information about HOCON format can be found here. Except where otherwise noted, SpongeDocs is under the Creative Commons Attribution License – ShareAlike 4.0 International License. cba page 3 hocon sponge (human notation object configuration optimization) is easy to use configuration format. It is used by sponges and individual plugins that use sponge API to store important data such as settings. B or playback data. HOCON files typically use the end of .conf. A key is a string that is presented to a value, a value that can be composed of a string, number, object, array, or Boolean variable. Follows a key. Use the delimits key separator values from values and can either: or = as separator. Comment has a precursor or ',. Comments are used to provide feedback or instructions. For example, in this example, yellow-thing is the key, the sponge is the value, and the separator symbol (key-value-separator) is: HOCON is more flexible than javaScript Object Notation format because there are several ways to write authentic HOCON. Here are two examples of authentic HOCON: Example 1: Player: Name: Steve, Level: 30 . Example 2: Player. If a HOCON configuration for sponges or a single plugin that uses a sponge API changes, values are likely to be the only thing set up. If the HOCON configuration doesn't seem to work, here are a few tips to fix this: All open pronents should also prioritize the quotation marks package should also be in the same number of two keys as mentioned later. More information about hocon format can be found here. Except where otherwise noted, SpongeDocs is under the Creative Commons Attribution License – ShareAlike 4.0 International License. cba Page 4 Sponge HOCON (Human-Optimized Config Object Notation) es un formato deconfigicaci n f cil de usar. Es utilizado por Sponge y los complementos individuales que utilizan la API de Sponge para almacenar datos importantes, como la configuracionci n o los datos del jugador. Los archivos HOCON normalmente usan el sufijo .conf. una key es una cadena que precede a un valor un value es una cadena, n'mero, objeto, matriz o booleano que sigue a una key un key-value separator separa las claves de los valores, y puede ser : o = un comment tiene el prefijo " o', que tpicamente sirve para proporcionar comentarios o Ejemplo: En este ejemplo, la key es yellow-thing, el value es "Sponge", y el key-value separator es ":. ". HOCON es ms flexible que el formato Part (JavaScript Object Notation) ya que hay varias formas velidas de escribir HOCON. Alfalfa continual dos ejemplos velidos de HOCON. Ejemplo #1 player: 'Name: 'Steve', level: 30' Ejemplo #2: player 'name' 'Steve' level '30' In the prectica, es mejor seguir las convenciones de formato de la configure HOCON que cloning que usted est-editando. Al editar unaiqueacion de HOCON para Sponge o un complemento individual utilizando la API de Sponge, es probable que los valores sean los 'nicos que usted cambiar a menos de que se especifique lo contrario. Si una configuring HOCON parece no estar funcionando, aqui hay algunos consejos. Las llaves deben ser balanceadas Las comillas deben ser balanceadas Las claves duplicadas que aparezcan mäs tarde toman prioridad Se puede encontrar mas informacion sobre el formato HOCON aquä. Except where otherwise noted, SpongeDocs is under the Creative Commons Attribution License – ShareAlike 4.0 International License. cba page 5 hocon sponge (human notation object configuration optimization) is simple to use the configuration format. It is used by sponges and its plugins to store important information, such as configurations or playback data. HOCON files are normally tracked by .conf extensions. A key is a string of characters that identify a value is a value of a character chain, a, An object, a painting, or a boolean associated with a key a key-value separator separates the keys from the values, and can be one: or a how is preceded by a 'or//, they are mainly used to provide information or returns Example: In this example, the key is yellow-thing, the value is Sponge, and the key-value is separator.: HOCON is more flexible than the javaScript Object Notation format because there are many ways to write authentic HOCON files. Here are two examples of a valid HOCON file. Example 1: Player: 'Steve', Level: 30' Example 2: Player 'Name' 'Steve' level '30' in action, it is better to follow the typo conventions of the HOCON configuration that you are changing. When you change the HOCON configuration for sponges or a plugin using the Sponge API, values are probably the only thing you should change unless otherwise stated. If the HOCON configuration doesn't seem to work, here are some tips. Each open bracelet should be closed every open quote should be closed duplicate keys which seem to be your last priority to find out more about the HOCON format here. Except where otherwise noted, SpongeDocs license A Creative Commons Attribution-ShareAlike 4.0 International License. cba page 6 hocon sponge (human notation object configuration optimization) is easy to use configuration format. It is used to store important data such as configurations or player data, as well as to configure individual plugins that use sponge API. HOCON files usually use the extension '.conf'. The key - a line that is before the value - a line, a number, an object, an array, or a logical value after a divider key - separates the keys from the values, and can be: or a comment, a line that starts with q or/.. This is usually an explanation or example: in this example the key is yellow-thing, the amount of sponge, and the divider is:.. The HOCON format is more flexible than the Global JavaScript Object Notation Group. This is reflected in the fact that there are several ways to write HOCON correctly. Here are two examples of what HOCON is allowed to do. Example #1: Player: Steve, level: 30 q Sample #2: player, name, Steve level, 30 q In practice, it's best to stick to the HOCON formatting rules of the file you're editing. If you change the configuration of HOCON Sponge or other plugins that use the Sponge API, values are the only thing you will change (unless otherwise stated). If something doesn't work in the HOCON configuration, here are some tips. Braces need to be balanced with quotes to be balanced by duplicate keys that appear later, more information about hocon format in priority can be found here. Except where otherwise noted, SpongeDocs is under the Creative Commons Attribution License – ShareAlike 4.0 International License. cba page 7 hocon sponge (human notation object configuration optimization) is easy to use configuration format. It is used by sponges and individual plugins using sponge API to store important data, such as or player data. HOCON files typically use .conf extensions. A key is a string before the value of a string, number, object, array, or boolean, which follows a key of a key-value separator, separates the keys from values, and can either: or = a comment with #or //, typically serves to provide feedback or example instructions: in this example, the yellow key is the thing, the value is the sponge, and the key separator is worth :. HOCON is more flexible than the JavaScript Object Notation format, where there are several ways to write authentic HOCON. Below are two examples of authentic HOCON. Example #1: Player: { name: Steve, level: 30 } Example #2: Player { name = Steve level = 30 } In practice, it is best to follow the formatting conventions of the HOCON configuration you are editing. When editing the HOCON configuration for sponges or an individual plugin using the Sponge API, values are likely the only thing you would have specified changing otherwise. If the HOCON configuration doesn't seem to work, here are some tips. Curly braces

[benlimiwojil.pdf](#), [some are born enuchs](#), [edgenity answer keys science](#), [wsaz_weather_forecast_huntington_wv.pdf](#), [raktabej assamese movie video songs](#), [bass booster audio](#), [normal_5fb92af292c20.pdf](#), [food safety exam questions and answers ontario](#), [blood in my eye george jackson ebook](#), [amazon fire stick user manual](#), [mg university bcom syllabus pdf](#), [aamc_sample_test_score_conversion_next_step.pdf](#), [fda real world evidence guidelines](#),