



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Stat Server

log-filter-data

4/30/2025

log-filter-data

This section is defined on the Options tab of the Stat Server Application object and has to be named log-filter-data. The options in this section define the treatment of filtering data in log output on a key-by-key basis. Log files can contain a significant amount of information about your configuration and operations. The options in this section enable you to prevent unauthorized users from seeing particular data in the output of log messages.

- **<key name>**

<key name>

Default Value: copy

Valid Values:

- **copy** The keys and values of the given KVLlist pair in the AttributeUserData section are copied to the log.
- **hide** The given KVLlist key is copied to the log; the KVLlist value is replaced with a string of asterisks.
- **hide-first,<n>** The key of the given KVLlist pair in the AttributeUserData section is copied to the log; the first <n> characters of the value are replaced with asterisks. If <n> exceeds the number of characters in the value, the number of asterisks will be equal to the number of characters in the value.
- **hide-last,<n>** The key of the given KVLlist pair in the AttributeUserData section is copied to the log; the last <n> characters of the value are replaced with asterisks. If <n> exceeds the number of characters in the value, the number of asterisks will be equal to the number of characters in the value.
- **tag[(<tag-prefix>,<tag-postfix>)]** The KVLlist pair in the AttributeUserData section is tagged with the prefix specified by <tag-prefix> and the postfix specified by <tag-postfix>. If the two parameters are not specified, the default tags <# and #> are used as prefix and postfix, respectively. To use the default tags, you can use any of the following values:
 - tag
 - tag()
 - tag(,)

To define your own tags, replace the two parameters in the value with your tags.

- **unhide-first,<n>** The key of the given KVLlist pair in the AttributeUserData section is copied to the log; all but the first <n> characters of the value are replaced with asterisks. If <n> exceeds the number of characters in the value, the value of the key appears, with no asterisks.

- **unhide-last,<n>** The key of the given KVList pair in the AttributeUserData section is copied to the log; all but the last <n> characters of the value are replaced with asterisks. If <n> exceeds the number of characters in the value, the value of the key appears, with no asterisks.
- **skip** The KVList pair in the AttributeUserData section is not copied to the log.

Changes Take Effect: Immediately

Specifies the manner in which the specified KVList pair, defined by this option's name, is presented in the Stat Server log. Setting this option supersedes the default manner of KVList presentation, which is defined by the value of the **default-filter-type** option in the **[log-filter]** section for the given KVList pair. If no value is specified for this option, no additional processing of this data element is performed.

Example

```
[log-filter-data]  
PASSWORD=hide
```

Here is an example of the log with the PASSWORD option set to hide. Note that the value of PASSWORD has been replaced with a series of asterisks (****):

```
message RequestSetCallInfo  
AttributeConsultType 3  
AttributeOriginalConnID 008b012ece62c8be  
AttributeUpdateRevision 2752651  
AttributeUserData [111] 00 27 01 00  
'DNIS' '8410'  
'PASSWORD' '****'  
'RECORD_ID' '8313427'  
AttributeConnID 008b012ece62c922
```

Refer to the *Genesys Security Deployment Guide* for additional examples.