

WebVoyage item status display and substitution tokens in Voyager

- **Product:** Voyager
 - **Product Version:** 8
 - **Relevant for Installation Type:** Multi-Tenant Direct, Dedicated-Direct, Local, TotalCare
-

Question

How to control the display of item statuses in WebVoyage?

Answer

Item statuses are controlled in the "Holdings item status" section of *webvoyage.properties*. For each status code (e.g., 1=Not Charged, 2=Charged, and so on) you can add display text and substitution tokens.

Substitution tokens are used to include variable information such as standard item information (enumeration, chronology, etc.), date, time, number of requests, and so on.

For example:

```
#=====#  
# Holdings item status. Note that the status code is exactly the same as the  
# request status  
#=====#  
holdings.item.status.1=Not Charged  
holdings.item.status.2=\i Charged - Due on \d \u  
holdings.item.status.3=\i Renewed - Due on \d \u  
holdings.item.status.4=\i Overdue - Due on \d \u  
holdings.item.status.5=\i Requests: \c  
holdings.item.status.6=\i Requests: \c  
holdings.item.status.7=\i On hold at \l  
holdings.item.status.8=\i In transit \d  
holdings.item.status.9=\i In transit to \l \d  
holdings.item.status.10=\i In transit to \l \d  
holdings.item.status.11=\i Discharged - \d \u  
holdings.item.status.12=\i Missing - \d  
holdings.item.status.13=\i Lost - \d  
holdings.item.status.14=\i Lost - \d  
holdings.item.status.18=\i At Bindery - \d  
holdings.item.status.21=\i Scheduled  
holdings.item.status.22=\i In Process \d  
holdings.item.status.23=\i Requested  
holdings.item.status.24=\i Requested  
holdings.item.status.25=\i Requested
```

In the above example

| \i

is the Standard Item Information Substitution Token.

Note

\i The substitution token does not work with Item Status =1

Additional Information

For more about Substitution Tokens see Table 35-1 in the [Webvoyage Architecture Overview and Configuration Models](#) guide.

See also: [Standard Item Information Substitution Token does not work with holdings.item.status.1](#)

-
- **Article last edited:** 18-Nov-2021