

SRL SYNTAX HIGHLIGHTING VS CODE EXTENSION

Dark Mode & Eye Comfort

SRL Syntax Highlighting is fully compatible with all VS Code dark themes. For optimal eye comfort during extended development sessions, users are encouraged to apply theme-aware token customizations using soft, low-contrast colors. This approach preserves consistency with your preferred dark theme while reducing visual fatigue and improving long-term readability.

FROM SITS CLIENT

Standard Letter Parameters (SLP)

1 of 1 Standard Letter Parameters (SLP) records

Parameter Code: TEST Tribal Supplied: ☐

Parameter Name: TEST

SAK Code:

Parameter Type: &G@ Format In Use: ☒

Owner (USR) Code: Owner Edit Only: ☐

Updated By: Updated Date: 30/Dec/2025

Batch or Group: Last Used: 22/Aug/2025

Description:

Reviewer (MST):

Next Review Date: Review Period: (in months) Reviewed: ☐

Parameter Value: (00) Send to Cache: Parameter Value Locked: ☐

// Sample SRL file demonstrating syntax highlighting

Dear <<STU_FNAM.STU.SRS>> <<STU_SURN.STU.SRS>>,

This is a sample letter with various SRL elements.

Field Reference: <<STU_CODE.STU.SRS>>

Function: <<\$date>>

Function with parameters: <<\$hits(stu)>> <<\$curocc(stu)>> <<\$length(STU_SURN.STU)>>

Register: <<\$USR_CODE>> <<\$stu_code>> <<\$mst_code>> <<\$usr_name>>

SLP Code: <<@SLPCODE>>

Text: <<"Hello World">>

Temp Variable Assignment: <<#TEMP_VAR = Value>>

Temp Variable Reference: <<#TEMP_VAR>>

Temp Variable with Inner: <<#DEPARTMENT=<DPT_NAME.DPT>>>>

Temp Variable Calculation: <<#TOTAL=<#VALUE1>+<#VALUE2>&M>>

Prompt: <<'Enter Name'"Default Value">>

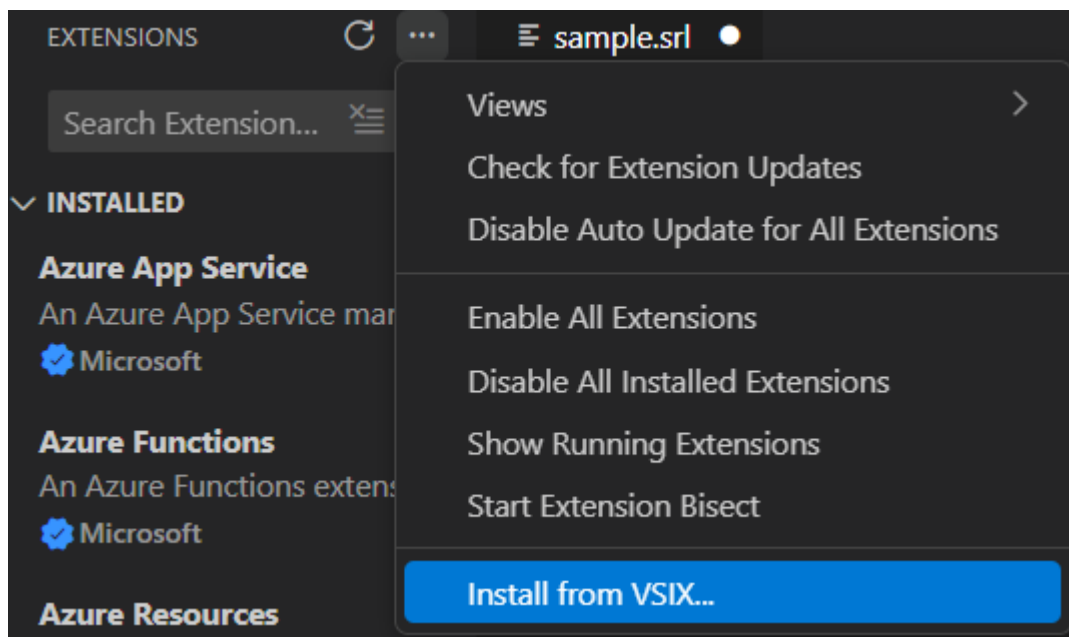
Formatted Field: <<STU_CODE.STU.SRS&L10>>

Multiple Formats: <<STU_CODE.STU.SRS&L10&R>>

TO VS CODE

```
1 // Sample SRL file demonstrating syntax highlighting
2
3 Dear <<STU_FNAM.STU.SRS>> <<STU_SURN.STU.SRS>>,
4
5 This is a sample letter with various SRL elements.
6
7 Field Reference: <<STU_CODE.STU.SRS>>
8 Function: <<$date>>
9 Function with parameters: <<$hits(stu)>> <<$curocc(stu)>> <<$length(STU_SURN.STU)>>
10 Register: <<$USR_CODE>> <<$stu_code>> <<$mst_code>> <<$usr_name>>
11 SLP Code: <<@SLPCODE>>
12 Text: <<"Hello World">>
13 Temp Variable Assignment: <<#TEMP_VAR = Value>>
14 Temp Variable Reference: <<#TEMP_VAR>>
15 Temp Variable with Inner: <<#DEPARTMENT=<DPT_NAME.DPT>>>>
16 Temp Variable Calculation: <<#TOTAL=<#VALUE1>+<#VALUE2>&M>>
17 Prompt: <<'Enter Name'"Default Value">>
18
19 Formatted Field: <<STU_CODE.STU.SRS&L10>>
20 Multiple Formats: <<STU_CODE.STU.SRS&L10&R>>
21
```


How to install from VSIX



- 1.
2. Browse and install from download link.

Download link

3. [SRL_Syntax_Highlighting/srl-syntax-1.0.0.vsix](#) at main · hafizsrl/SRL_Syntax_Highlighting