

# Activation SNMP sur SAN EMC DataDomain



Ce tuto est rendu disponible à l'ensemble de la communauté Esia grâce à la contribution de notre partenaire Rcarre.

Leur site: <https://www.rcarre.com>

Une fois connecté sur votre SAN, cliquez sur "Administration", ensuite sur "Settings" et le dernier onglet à droite est celui sur SNMP, cliquez dessus.

Le menu suivant apparaît

The screenshot shows the Dell EMC Data Domain System Manager interface. On the left sidebar, 'ADMINISTRATION' is highlighted with a red box and a '1', and 'Settings' is highlighted with a red box and a '2'. The main content area shows the 'Administration Settings' page with 'General Configuration' tabs. The 'SNMP' tab is highlighted with a red box and a '3'. Below the tabs, the 'Status' is 'Enabled', and there are 'Disable' and 'Download MIB file' buttons. The 'SNMP Properties' section has a 'Configure' button and fields for 'SNMP System Location' and 'SNMP System Contact'. The 'SNMP V3 Configuration' section includes 'SNMP Users' and 'Trap Hosts' tables. The 'SNMP V2C Configuration' section includes 'Communities' and 'Trap Hosts' tables. One community is listed with 'read-only' access.

Vérifiez que le "Status" est bien en Enabled. Vous pouvez configurer les propriétés SNMP (contact & localisation). Plus bas vous avez la configuration en SNMPv2 ou V3.

The screenshot shows the 'Administration Settings' page for the 'Data Domain System Manager'. The 'SNMP' tab is selected under 'General Configuration'. The 'Status' is 'Enabled', which is highlighted with a red box. Below this, there are sections for 'SNMP Properties', 'SNMP V3 Configuration', and 'SNMP V2C Configuration'. In the 'SNMP V2C Configuration' section, the 'Communities' table has one entry with 'read-only' access, and the 'Create' button is highlighted with a red box. The 'Trap Hosts' section for V2C is currently empty.

Pour la version 2, vous pouvez cliquer sur “create” dans la bonne section. Un pop-up va apparaître, indiquez la communauté en “read-only”. Ensuite cliquez sur le “+”, juste en dessous de “Hosts” et indiquez l'IP de votre Unity/Serveur Esia.

**Create SNMP V2C Community**

Community:

Access:  read-only  read-write

Hosts

<input type="checkbox"/>	Host
<input type="checkbox"/>	Host

No record found.

Host

Host:

OK Cancel

OK Cancel

Cliquez ensuite sur OK, pour fermer le pop-up du "Host" et "OK" pour appliquer la communauté.

Vous pouvez maintenant ajouter les patterns "default\_gesa\_datadomain" et "default\_snmp\_datadomain".

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