

```
#!/bin/bash
```

```
# http://arobaseinformatique.eklablog.com/utilisation-de-bitdefender-sous-linuxmint-a98537065
```

```
IFS='
```

```
,
```

```
temp=/tmp/Bitdefender.log
```

```
log="/home/mickael/Bureau/Logs/Bitdefender"
```

```
jour=`date +%d-%B-%Y`
```

```
heure=`date +%H:%M:%S`
```

```
for file in $NAUTILUS_SCRIPT_SELECTED_FILE_PATHS ;
```

```
do
```

```
# Si vous souhaitez faire l'analyse en « root », utilisez les commandes suivantes :
```

```
# password=`zenity --password --title "Mot de passe"`
```

```
# echo $password | sudo -S bdscan "$file" --log=$temp --log-overwrite
```

```
bdscan "$file" --log=$temp --log-overwrite
```

```
done
```

```
echo "-----" >> $log/Analyse-$jour
```

```
echo "Analyse de $file du $jour $heure" >> $log/Analyse-$jour
```

```
echo "-----" >> $log/Analyse-$jour
```

```
echo "Résultats de l'analyse :" >> $log/Analyse-$jour
```

```
echo "-----" >> $log/Analyse-$jour
```

```
grep infecté $temp >> $log/Analyse-$jour
```

```
grep suspect $temp >> $log/Analyse-$jour
```

```
echo "-----" >> $log/Analyse-$jour
```

```
rm $temp
```

```
if [ $? -eq 0 ];then
```

```
zenity --info --title "Analyse Bitdefender" --text "<b>Analyse terminée,consultez le fichier de logs</b>"
```

```
exit
```

```
fi
```