Configuring Workplace

Users can securely log on to Workplace using their enterprise credentials. To configure Workplace for SSO through SAML, follow the steps below:

Workplace by facebook		
Enter your password to log	g in	
Welcome back! Enter your Workplace password to continue.		
Email or Username		
sublicition spectra		
Password Forgot your pa	assword?	
•••••		
Log In		

1. Login to Workplace as an Admin user.



2. Select Admin Panel from the left panel under the tab Explore.



3. Admin Panel window will open > Select Authentication from the left panel under the tab Preferences.

Login	Allow people to log in with: Password SSO This lets you decide how everyone in your organization logs in. If you select bo in individually.	1 th, you'll be able to choose ho	w each person logs
	Default for new users: Password *		
SAML Authentication	In web browsers, check SAML again after: 1 day Require SAML in mobile apps Never Require SAML authentication for all users now	2	
SAML URL	https://ug1 com/saml/login	3	0
SAML Issuer URI	UG_VPN_FBWorkplace	4	0
SAML Logout Redirect	Enable SAML Logout Redirection thtps://ug1.	5	

SAML certificate	BEGIN CERTIFICATE		
	The certificate is valid for 122 days	an an lug reaction of the	•
SAML configuration	Audience URL	7	
	https://www.facebook.com/company/		
	Recipient URL		
	https://workplace.facebook.com/work/saml.php	Contraction	
	ACS (Assertion Consumer Service) URL	Customeria	
	https://workplace.facebook.com/work/saml.php		
	Test SSO		

Save

4. **Authentication Settings** window will open > Fill the template with appropriate values.

Field Name	Values
Login	Password & SSO should be checked
SAML Authentication	Required SAML in mobile apps should be checked
SAML URL	https://ug1. <customer_domain>.com/saml/login</customer_domain>
SAML Issuer URI	As you mentioned in IdP
	Enable SAML Logout Redirection should be checked
SAML Logout Redirect	https://ug1. <customer_domain>.com/cgi/logout</customer_domain>
SAML certificate	Paste IdP certificate

- 5. In place of <customer domain>, enter your company instance (See **Introduction** to know more about the <customer domain> value.)
- 6. Test the configuration using the button **Test SSO**.
- 7. Click Save.