



# Release Notes

---

ZingHR Web Application

Attribute Version 8.5

## Table of Contents

Features .....	3
<b>Base ESS</b> .....	3
<b>Fixes:</b> .....	4

## Features

This release aims at making the end user self-sufficient to configure the system as needed and seamlessly use the features & functionalities. It focuses on the end user experience for ease of usage and simplicity in work flows.

These features have been tested on the following browsers.

- GoogleChrome
- MozillaFirefox

### **BASE ESS:**

- **Age Validation - This is a new feature enhancement.** *Previously while creating the employee, an age restriction was given on Age limit 18. I.e. An employee has to serve the minimum age of 18 to get employed in organization. Now we are able to customize the age validation below 18 years as per client requirement.  
This configuration will be placed on only one attribute with only one attribute unit selection.  
Based on Configuration on any one attribute user can set age limit below 18 years which will allow user to create Employee with that Attribute value.  
To incorporate the feature in product, raise JIRA along with details as attribute name, attribute unit name and dynamic age limit.*

## **Fixes:**

*We identified a few fixes that were needed to strengthen the product functionality. We have incorporated the below list of fixes along with this release.*

- **Regularization/Outdoor** - *Users were not allowed to apply if its a date cross shift (date cross between two different dates i.e. Shift Start Time and Shift End time between two dates ) and for second half of the day. Now same is fixed and employees are able to apply .*
- **Recruitment** - *If there is user defined “Job Title” attribute in system and also we have Job title as drop down on the JD Description and Create Requisition Page, because the name was matching to the Job Title Control on the page, attribute was getting blank. This scenario that the Job Title Control name on the page with different name so that it will not clash with the attribute naming convention and its being tested and verified too.*