

Our Time and Attendance Rostering System

Welcome to the your knowledge base for the new VenuesLive (NSW) Time and Attendance Rostering System

Our Project

- [Our Smartsheet Project Plan](#)
- [Our JIRA Project Board](#)

Other resources

- [Humanforce](#)
- [Time Target Support](#)

Project Team

Debbie Hogan, Leanne Bass, John Deane, Tonya James, Tina Ng

Recently updated articles

[Help! I've forgotten my Password! How do I Reset My Password in Time Target?](#)

Jun 04, 2020 • updated by Daniel Farrar • view change

[Help! I've forgotten my Employee Code! How do I Retrieve my Employee Code in Time Target?](#)

Jun 04, 2020 • updated by Daniel Farrar • view change

[How do I Login to Time Target's Employee Self Service \(ESS\)?](#)

Jun 04, 2020 • updated by Daniel Farrar • view change

[Our Time and Attendance Rostering System](#)

May 01, 2019 • updated by Tonya James • view change

[Help! I've forgotten my Password and need to Clock In! How do I Reset My Password to Clock In?](#)

Apr 10, 2019 • created by Tonya James

[Help! How do I activate a Clock In Tablet to login?](#)

Apr 10, 2019 • updated by Tonya James • view change

[Help! The vein scanner is returning an error](#)

Apr 10, 2019 • updated by Tonya James • view change

[Casual Staff Taking Breaks \(Clock Out/In\)](#)

Mar 29, 2019 • updated by Tonya James • view change

[Casual Staff Ending Shift \(Clock Out\)](#)

Mar 29, 2019 • updated by Tonya James • view change

[Casual Staff Accreditation and Clock In \(Bankwest\)](#)

Mar 29, 2019 • updated by Tonya James • view change

[Casual Staff Taking Breaks \(Clock Out/In\)](#)

Mar 27, 2019 • updated by Tina Ng • view change

[Help! I can't login to Humanforce Kiosk](#)

Mar 27, 2019 • created by Tina Ng

[Casual Staff Accreditation and Clock In \(Bankwest\)](#)

Mar 22, 2019 • updated by Tina Ng • view change

[Help! How do I activate a Clock In Tablet to login?](#)

Mar 22, 2019 • updated by Tina Ng • view change

[Help! The vein scanner is returning an error](#)

Mar 22, 2019 • updated by Tina Ng • view change